



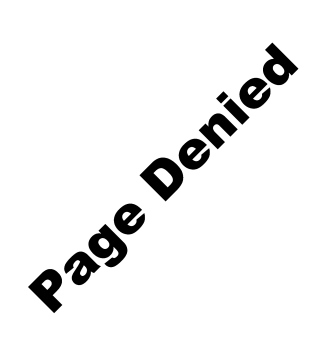
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



MONTHLY INDEX PHOTOGRAPHIC EXPLOITATION PRODUCTS SEPTEMBER 1980

TOP SECRET

PEP-009/80 OCTOBER 1980 25X1 Copy 10



Top Secret

25X1

PHOTOGRAPHIC EXPLOITATION PRODUCTS

MONTHLY INDEX PHOTOGRAPHIC EXPLOITATION PRODUCTS SEPTEMBER 1980

OCTOBER 1980

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Reverse side blank

- 1 -

Top Secret

25X1

Top Secret 25X1

TABLE OF CONTENTS

		Page	e
Introduction	1	v	
Guide to U	Jsers	vii	
PART I.	Listing of Reports	Alphabetically by Subject/Title1	
PART II.	Listing of Reports	s by EPF Subject Category25	5
PART III.	Listing of Reports	s by WAC/BE Number	1
PART IV.	Listing of Reports	s by Object Number	9
PART V.	Listing of Reports	s by Accession Number	3
	Re	everse side blank	

25X1

25X1

- iii -Top Secret

Top So	ecret	25X1
The Index to Photographic Exploitation Products (PEP) is a guide to the contents of reports and memoranda produced by means of imagery exploitation. The index is extracted from the Exploitation Products File (EPF) of the National Base of Image-Derived Information (NBIDI). Reports are added to the EPF as they are received by the National Photographic Interpretation Center (NPIC). The index includes references to imagery exploitation reports produced by various components of the Army, Navy, Air Force, Central Intelligence Agency, Defense Intelligence Agency, as well as those produced by NPIC. At the request of COMIREX/EXSUBCOM, this index is compiled monthly, then cumulated annually by NPIC for the use of properly cleared components of NFIB member organizations. The EPF is also available directly to users on-line by means of the Community On-Line Intelligence System (COINS). Assistance is available to COINS users from the COINS Project Management Office:	Hard copies of listed documents should be ordered from the originating agency. Microfiche copies of all listed documents are available from NPIC. Information, such as bibliographies on specific subjects, is available from the EPF to answer requests which cannot be easily satisfied from the PEP. Requests for these special listings, for regular distribution of the PEP, or for microfiche copies of documents should be channeled through appropriate organizations: - CIA/OCR/CLD/DSB - DIA/RTS-2Charlie - HQ USAF/INYK - ITAC/IIPD/IRB - NAVINTSUPCEN(Code 70) - NPIC/PSG/RSD/IB - NSA/V363	25X1 25X1 25X1
Rever	rse side blank	25X1

Top Secret

Top Secret

GUIDE TO USERS

The PEP consists of five indexes:

An alphabetical listing by name of installation or Subject/Title Includes Subject/Title, WAC-BE number, Country Code (CC), Originator (ORG), Requester/Producer code (RP), Report #1, Control number, and Accession number.

A listing by EPF Subject Category

Includes EPF Subject Category (CAT), Subject/Title, Installation Data Handling System (IDHS) code, CC, ORG, RP, Report #1, Control number, and Accession number.

A listing by WAC-BE number Includes WAC-BE number, Subject/Title, CC, ORG, RP, Report #1, Control number, and Accession number.

A listing by Object Number Includes Object #, Subject/Title, CC, ORG, RP, Report #1, Control number, and Accession number.

A listing by Accession number*

*The accession number sequence may be referred to for more complete information on each document, including an edited abstract. An asterisk at the end of the abstract indicates the abstract was prepared by the NPIC Reports Analysis Section. Selected information is contained in the other sequences. The accession number should be referred to when ordering microfiche copies of documents.

ACCESSION CITATION DATA ELEMENTS AND TYPICAL CITATION

Accession#OriginatorRequester/Producer codeDocument	TypeReport	# 1Control	#Date of	ReportSecurity	ClassMission #
	Report				

 $Subject/Title--Country\ Code--WAC-BE\ \#--Latitude--Longitude--Military\ or\ Air\ Defense\ District\ \#--COMIREX\ \#--Target\ Status$ Subject/Title--Country Code--WAC-BE #--Latitude--Longitude--Military or Air Defense District #--COMIREX #--Target Status

Abstract Text (Includes Document Title) - vii -

Top Secret

25X1

25X1

25X1

Top Secret

REPORT TYPE ABBREVIATIONS

ARA	All Source Research Aid	MCS	Mission Coverage Statistics
BIIB	Basic Imagery Interpretation Brief	MEMO	Memorandum
BIIR	Basic Imagery Interpretation Report	MODL	Model Announcement
BRAD	Briefing Aid (Available on Microfiche Only)	MS	Monthly Summary
DSIIB	Direct Support Imagery Interpretation Brief	NBRG	National Basic Reference Graphic
DSIIR	Direct Support Imagery Interpretation Report	NOTE	Briefing Note
ENDR	Engineering Drawing	PAR	Photographic Analysis Report
IAM	Imagery Analysis Memorandum	PIB	Photographic Interpretation Brief
IAR	Imagery Analysis Report	PIM	Photographic Interpretation Memorandum
IAMR	Imagery Analysis Monthly Report	PIN	Photographic Interpretation Note
IIM	Informal Intelligence Memorandum	PIR	Photographic Interpretation Report
IIR	Imagery Information Report	REPT	Report
IRA	Imagery Research Aid	SPIR	Special Photographic Interpretation Report
IRP	Imagery Research Paper	SR	Summary Report
LOT	Letter of Transmittal	STDY	Study
LTR	Letter	TP	Technical Publication
		TSM	Typescript Memorandum

25X1

25X1

- viii -Top Secret

Top Secret 25X1

25X1 25X1 25X1 25X1 25X1

25X1

SECURITY CLASSIFICATION CODES

00 - UNCLASSIFIED	10 - TOP SECRET - TALENT CONTROL
01 - TOP SECRET	11 - TOP SECRET/
02 - TOP SECRET	13 - TOP SECRET - TALENT-KEYHOLE CONTROL
04 - SECRET	14 - TOP SECRET/
05 - SECRET	20 - TOP SECRET
07 - CONFIDENTIAL	21 - TOP SECRET
08 - CONFIDENTIAL	24 - TOP SECRET
	25 - TOP SECRET

Foreign releasibility indicated by expansion of code. Complete codes available upon request.

- ix -Top Secret

Top Secre 25X1

ORIGINATOR ABBREVIATIONS

(consists of a two or three letter abbreviation for the originator (ORG) and a two letter abbreviation for requester/producer (RP))

ORG	RP		ORG	RP		
AF	FB	US AIR FORCE/FOREIGN TECHNOLOGY DIVISION	NAV	NG	NAVAL INTELLIGENCE SUPPORT CENTER	
ARM	AC	US ARMY/IMAGERY INTELLIGENCE PRODUCTION DIVISION	NAV	NX	NAVAL INTELLIGENCE COMMAND	
ARM	AM	US ARMY MISSILE INTELLIGENCE AGENCY	NPC	CA	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
			PAC	KH	PACIFIC COMMAND/548th RTG	25 X 1
			PAC	PK	PACIFIC COMMAND/IPAC	
CIA	СВ	CENTRAL INTELLIGENCE AGENCY	PAC	PP	PACIFIC COMMAND/FICPAC	
CIA	CS	CENTRAL INTELLIGENCE AGENCY/OFFICE OF IMAGERY ANALYSIS	PAC	KX	US AIR FORCE/PACIFIC	
DIA	DA	DEFENSE INTELLIGENCE AGENCY/DB-5	SAC	SF	STRATEGIC AIR COMMAND/544th ARTW	
DMA	YA	DEFENSE MAPPING AGENCY	STA	CT	STATE DEPARTMENT	
EUR	EA	US AIR FORCE/EUROPE	TAC	TL	TACTICAL AIR COMMAND/460th RTS	
EUR	ED	US EUCOM/USAREUR			·	25X1
EUR	EE	US EUCOM/497th RTG				
JNT	IC	FLEET INTELLIGENCE CENTER EUROPE/ATLANTIC				

25X1

Top Secret

Top Secret

25X1

EPF SUBJECT CATEGORIES

05	Air Facilities & Activity (Keywords: Airfields, Aircraft)	25	Electronics/Communications/Sigint Activity (Keyword: Electronics)
05A	Airfields	25A	Radar/Elint Activity (including Telemetry, Direction Finding,
05B	Seaplanes/Seaplane Stations/Aerohydrodynamic Activity		Krug, and Intercept Facilities & Equipment)
05D	Aircraft	25B	Civilian Communications (including AM/FM & TV Broadcasting)
05F	Aircraft Depots/Storage/Repair	25C	Missile/Space Related Electronics/Communications
05G	Aircraft Industry/Research/Testing	25D	Military Communications/Comint Activity (including Microwave,
051	Airfield Storage Components (except Aircraft Storage)		Troposcatter, and Radio-Relay Facilities & Equipment)
	1 (1,1	25E	Electronics/Communications Production/Testing/Research & Development
10	General Activity (Keyword: General)	25H	Airfield/Aircraft related Electronics/Communications Activity
10A	Complex Studies/Civilian Facilities/Civil Defense	251	Naval related Electronics/Communications Activity
10B	U/I Installations/U/I Construction/U/I Activity	25J	Nuclear related Electronics/Communications Activity
10C	U/I Objects/U/I Equipment	30	Industry (Keyword: Industry)
10D	Terrain/Agriculture/Weather Analysis/Natural Disasters		* * *
101	Camouflage/Concealment/Deception	30A	Raw Materials Extraction
		30B	Basic Processing
13	Chemical/Biological/Radiological Warfare (Keyword: CBR)	30C	Heavy Industry
13A	BW Storage	30D	Light Industry
13 B	CW Storage	30E	Electric Power Facilities (Non-nuclear)
13C	CW/BW Production/Testing/Research & Development	30F	Chemical Plants (including Fertilizer Plants)
13D	CBR Training	30H	Buildings & Building Materials
13E	CBR Equipment	35	Military Activity (Keyword: Military)
15	Comprehensive Reports	35A	Military Installations
	•	35B	Military Training
15A	OAKS/IPIRS/SUPIRS/MIPIRS	35D	Artillery Sites/Coastal Defense Sites
15E	Country Studies	35E	Military Equipment
15 F	Area Studies	35F	Military Storage/Maintenance/Repair
		35G	Military Production/Testing/Research & Development

- **x**i -

Top Secret

Top Secret

EPF SUBJECT CATEGORIES (CONTINUED)

40	Miss	ile & Space Activity (Keywords: Missiles, Space)	65	Research & Development, General, Photography/Photoscience
40	A ICB!	M Activity		(Keywords: Photo, Science)
40	B IRB	M/MRBM/SRBM/VRBM Activity	65A	Research Facilities (including Laser Facilities and Equipment
40	C SAM	1 Activity		
40	D ABM	1/AMM/ARM/ATBM Activity	75	Naval Activity (Keywords: Naval, Ships)
40	E Miss	ile Production/Testing/Research & Development	764	C. L Passa
40	F Miss	ile Storage (Type of missile not specified)	75A	
40		al Missile Activity	75B	,
		e Activity	75D	F -
40		ile Equipment (Type of missile not specified)	75E	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
40		• • • • • • •	75F	Naval Testing/Research & Development
		I/AAM Activity	75G	Hydrodynamic Vehicles/ACV/Surface Effects Ships
40	K Crui	se Missile Activity (except Naval Cruise)	75H	Naval Weapons/Naval Ammunition Storage (non-nuclear)
55	Nucl	ear & Seismic Activity (Keyword: Nuclear)	75I	Ports/Port Facilities
55	A Nucl	ear Production/Testing/Research & Development	80	Storage Facilities, Non-military (Keyword: Storage)
55	B Nucl	ear Storage/Stockpiles	00	Storage Lucinities, Non-initially (itely notes storage)
55	C Nucl	ear Storage/Activity at Airfields	80A	A POL Storage
55	D Nucl	ear Storage/Activity at Missile Sites	80B	Agricultural/Industrial Storage
55	E Nucl	ear Storage/Activity at Naval Facilities		
55	F Uran	nium Activity	85	Transportation Facilities (Keyword: Transportation)
55	G Nucl	ear Power Plants	85A	Road Studies & Motor Vehicle Activity/Production
55	H Nucl	ear Detection Devices	85B	3,
			85E	* * * * * * * * * * * * * * * * * * * *
60	Miss	ion Reports		* ' -
60	A Miss	ion Courses Statistics	85F	Canal Systems

- xii -Top Secret 25X1

25X1

PART I

Listing of Reports Alphabetically by Subject/Title

AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT ARHTUBINSK ORDNANCE TEST AREA 1 ARHTUBINSK ORDNANCE TEST AREA 4 AKSAY ARMY BARRACKS NORTH AL1 ARKSAY ARMY BARRACKS NORTH AL1 CH DIA DA TARODS 3-80 S000 91085 S000 91085 TARODS 3-80 S000 91085 TARODS 3-80 S000 91089	RET						
BU ZABAL EXPLOSIVES PLANT 2 DEN MILITARY BKS/TRNG CTR/SCHOOL EQUIP INCR SOV DEN MILITARY BKS/TRNG CTR/SCHOOL EQUIP INCR SOV JIRCRAFT, BACKFIRE DEPLOYMENT LRA AIRFIELDS JIRCRAFT, BACKFIRE DEPLOYMENT LRA AIRFIELDS JIRCRAFT, CHARGER B TU-144 EXHAUST NOZZLES MODIF JIRCRAFT, CHARGER B TU-144 EXHAUST NOZZLES MODIF JIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INCR SEARCH JIRCRAFT, FLOGGER D MIG-27 + VARIANT COMPARISON JIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS JIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS JIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED CH DIA DA JARDIG-80 JARDIG-80 SODO91034 JARDIG-80 SODO91035 SODO91035 JARDIG-80 SODO91036 SODO91089 JARDIG-80 JARDIG-80 JARDIG-80 SODO91089 JARDIG-80 JARDIG-80 JARDIG-80 SODO91089 JARDIG-80 JARDI							
ANTERCRAFT, FUELING/REFUELING CAPABILITY IMPROVED ANTERCRAFT, HOSS TU-126 MODIF/CANDID IL-76 AWACS ANT IRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION ANTERCRAFT, HOSS TU-126 MODIF/CANDID IL-76 AWACS ANT ANTERCRAFT, HOSS ORDONANCE TEST AREA 1 WE AF FB CASDA-80 SOD091089 ANTERCRAFT SOND ANTER AND SOND	WAC -BE	сс	ORG	RP	REPORT	# / CONTROL #	ACCESSION
AIRCRAFT, BACKFIRE DEPLOYMENT LRA AIRFIELDS UR DIA DA SB3-53711-80 SD0091159 AIRCRAFT, CHARGER B TU-144 EXHAUST NOZZLES MODIF UR AF FB C3508-80 SD0091040 AIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INCR SEARCH UR AF FB 603-80 SD0090941 AIRCRAFT, FLOGGER D MIG-27 + VARIANT COMPARISON UR EUR EE 10-80 SD0090943 AIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS UR NPC CA IARDI67-80 SD0091087 AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED CH DIA DA IARO06-80 SD0090637 AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT UR AF FB D3505-80 SD0091089 AIRFIELDS, AIRFIELD NEW IDENTIFIED IZ EUR EE SA0012-80 SD0091089 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IARDI30-80 SD0091089 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IARDI30-80 SD0091089 AIRFIELDS, RAPIER SAM DEPLOYMENT UR AF FB E6510-80 SD0090325 KHIUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 SD0090325 KHIUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 SD0090325		EG	CIA	cs		ISMR002J-80	500090078
AIRCRAFT, BACKFREE DEPLOYMENT LRA AIRFIELDS AIRCRAFT, CHARGEP B TU-144 EXHAUST NOZZLES MODIF AIRCRAFT, CHARGEP B TU-144 EXHAUST NOZZLES MODIF AIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INCR SEARCH AIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INCR SEARCH AIRCRAFT, FLOGGER D MIG-27 + VARIANT COMPARISON AIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT ARRIVEDS, RAPIER SAM SEDONO90325 ARRIVEDS ARRIVED SAME A SECTION OF THE SECTION OF T		YS	NPC	CA			\$00091009
AIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INCR SEARCH AIRCRAFT, FLOGGER D MIG-27 + VARIANT COMPARISON AIRCRAFT, FLOGGER G MIG-27 + VARIANT COMPARISON AIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT AIRFIELDS, RAPIER SAM DEPLOYMENT ARHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 ARKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325		UR	DIA	DA			\$00091159
AIRCRAFT, FLOGGER D HIG-27 + VARIANT COMPARISON AIRCRAFT, FLOGGER G HIG-23 PVO STRANYY AIRFIELDS AIRCRAFT, FLOGGER G HIG-23 PVO STRANYY AIRFIELDS AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED CH DIA DA IAROD6-80 SO0090637 AIRCRAFT, HOSS TU-126 MODIF/CANDID IL-76 AWACS ANT UR AF FB D3505-80 SO0091034 AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED IZ EUR EE SA0012-80 SO0090934 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA TAROJ30-80 SO0091089 AIRFIELDS, RAPIER SAM DEPLOYMENT UR AF FB E6510-80 SO0090325 ARKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 SO0090325 ARKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 SO0090325		UR	AF	FB	Г	C 350 8-80	S00091040
AIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIRFIELDS AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAROB3-80 S00091085 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAROB3-80 S00091085 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAROB3-80 S00091085 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAROB3-80 S00091089 AURAF FB E6510-80 S00090325 ARKHIUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325 ARKHIUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325	4	UR	AF	FB		60 3-80	500090941
AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED CH DIA DA IAROD6-80 SO0090637 AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT UR AF FB D3505-80 SO0091034 AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED IZ EUR EE SA0012-80 SO0091089 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IARO130-80 Z20025-80 AKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 AKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325 AKKAY ARMY BARRACKS NORTH AL1 UR DIA DA SB1-53653-80 S00091108		UR	EUR	EE	Ĺ	10-80	\$000 90 54 3
AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED IZ EUR EE SA0012-80 S00091085 AIRFIELDS, AIRFIELD NEW IDENTIFIED IR NPC CA IAR0130-80 S00090934 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAR0130-80 S00090934 AIRFIELDS, RAPIER SAM DEPLOYMENT UR AF FB E6510-80 S00090325 AKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 AKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325 AKKAY ARMY BARRACKS NORTH AL1 UR DIA DA SB1-53653-80 S00091108		UR	NPC	CA			\$00091087
AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT ARHTUBINSK ORDNANCE TEST AREA 1 ARKHTUBINSK ORDNANCE TEST AREA 4 ARKHTUBINSK ORDNANCE TEST AREA 5 ARKHTUBINSK ORDNANCE T		СН	DIA	DA	[S000 90 6 3 7
AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION AIRFIELDS, AIRFIELD NEW IDENTIFIED IZ EUR EE SA0012-80 S00090934 AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IAR0130-80 Z20025-80 AKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 AKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325 AKKAY ARMY BARRACKS NORTH AL1 UR DIA DA S81-53653-80 S00091108	T	UR	AF	FB	L	N 35N 5-AN	500091034
AIRFIELDS, RAPIER SAM DEPLOYMENT IR NPC CA IARDI30-80 220025-80 AKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 AKHTUBINSK ORDNANCE TEST AREA 4 UR AF FB E6510-80 S00090325 UR AF FB E6510-80 S00090325 AKSAY ARMY BARRACKS NORTH AL1 UR DIA DA 581-53653-80 S00091108							
220025-80 220025-80 220025-80 UR AF FB E6510-80 S00090325 WR DIA DA 581-53653-80 S00091108		СН	NPC	CA		IAR0083-80	\$00091085
AKHTUBINSK ORDNANCE TEST AREA 1 UR AF FB E6510-80 S00090325 UR AF FB E6510-80 S00090325 UR AF FB E6510-80 S00090325 UR AF FB E6510-80 S0009108							
UR AF FB E6510-80 S00090325 AKKAY ARMY BARRACKS NORTH AL1 UR DIA DA 581-53653-80 S00091108		IZ	EUR	EE	[SA0012-80 IAR0130-80	500090934
AKSAY ARMY BARRACKS NORTH AL1 UR DIA DA 581-53653-80 S00091108		IZ	EUR	EE	[SA0012-80 IAR0130-80	500090934
AKSAY ARMY BARRACKS NORTH AL1 UR DIA DA 581-53653-80 S00091108		IZ IR	EUR	EE CA	[SA0012-80 IAR0130-80 Z20025-80	\$000 90 934 \$000 91 089
AVCAY ODDNANCE DEDOT		IZ IR UR	EUR NPC	EE CA FB	[SA0012-80 IAR0130-80 Z20025-80	\$000 90 934 \$000 91 089
AKSAY ORDNANCE DEPOT UR DIA DA 581-53653-80 S00091108		IZ IR UR	EUR NPC	EE CA FB		SA0012-80 IAR0130-80 Z20025-80 £6510-80	\$000 90 934 \$000 91 089 \$000 90 325
		IZ IR UR	EUR NPC	EE CA FB	[SA0012-80 IAR0130-80 220025-80 E6510-80	\$000 90 934 \$000 91 089 \$000 90 325
		IZ IR UR UR	EUR NPC AF DIA	EE CA FB FB		SA0012-80 IAR0130-80 220025-80 E6510-80 E6510-80 581-53653-80	\$000 90 934 \$000 91 089 \$000 90 325 \$000 90 325 \$000 91 108
·		IZ IR UR UR	EUR NPC AF DIA	EE CA FB FB		SA0012-80 IAR0130-80 220025-80 E6510-80 E6510-80 581-53653-80	\$000 90 934 \$000 91 089 \$000 90 325 \$000 90 325 \$000 91 108
AIRFIELDS, AIRFIELD NEW IDENTIFIED AIRFIELDS, RAPIER SAM DEPLOYMENT AKHTUBINSK ORDNANCE TEST AREA 1 AKHTUBINSK ORDNANCE TEST AREA 4 AKSAY ARMY BARRACKS NORTH AL1		WAC -BE	WAC -BE CC EG YS UR UR UR UR UR CH	WAC -BE CC ORG EG CIA YS NPC UR DIA UR AF UR AF UR EUR UR NPC CH DIA	WAC -BE CC ORG RP EG CIA CS YS NPC CA UR DIA DA UR AF FB UR EUR EE UR NPC CA CH DIA DA	WAC -BE CC ORG RP REPORT EG CIA CS YS NPC CA UR DIA DA UR AF FB UR EUR EE UR NPC CA CH DIA DA	WAC -BE

	Т					
UBJECT/TITLE	WAC -BE	cc	ORG	RP REPORT	F # / CONTROL #	ACCESSION
L QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333		E G	NPC	CA	RCA09-0019-80 220047-80	\$00091082
NJU CHEMICAL PLANT YOUTH		KN	CIA	CS	IS10022K-80	\$00091003
NJU PULP + PAPER PLANT U/C		KN	CIA		IS10022K-80	
NJU THERMAL POWER PLANT		KN	CIA	cs	IS10022K-80	\$000 9100 3
NTONIO MACEO AIRFIELD			NPC			\$00091094
RKHANGELSK ARMY BARRACKS ISAKOGORKA AL2 SHKHABAD MILITARY CORPS HQ BUILDING POSS IDENI		UR	DIA		NDA07-5092-80	S00090992 S00091166
		'				
STARA ARMY BARRACKS GELEKERAN AL1		UR	DIA	DA	5B1-53788-80	500091164
TAMANOVKA MILITARY TRAINING AREA 1		UR	NPC	CA	R139-80	\$00091143
AGRAM AIRFIELD AMMUNITION STORAGE		AF	DIA	DA	501-53481-80	500091124
AGRAM AIRFIELD POL STORAGE AREA U/C		AF	DIA	DA - :	501-53489-80	S00091117
				D.A.		500091150
ANDUNG NURTANIO AIRCRAFT PLANT HELI ASSEMBLY POSS		ID	DIA	UA	5C1=53501-80	2000 41 120
ANK ARMY BARRACKS AL1		UR	DIA	DA	5B1-53788-80	S00091150
ANK ARMY BARRACKS AL1 ANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE		UR PK	DIA	DA DA	5B1-53788-80 5C1-53485-80	S00091164 S00091146
ANK ARMY BARRACKS AL1 ANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE AQUBAH MILITARY BKS ORD AMMO DPO TK TRANS CONVOY		UR PK IZ	DIA DIA NPC	DA DA CA	581-53788-80 5C1-53485-80 IARA135-80 220030-80	\$000 91164 \$000 91146 \$000 90915
ANK ARMY BARRACKS AL1 ANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE		UR PK	DIA	DA DA CA	581-53788-80 5C1-53485-80 IARA135-80	S00091164 S00091146
ANK ARMY BARRACKS AL1 ANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE AQUBAH MILITARY BKS ORD AMMO DPO TK TRANS CONVOY AZARNYY SYZGAN ASM/AAM SUPPORT FACILITY		UR PK IZ UR	DIA DIA NPC DIA	DA DA CA DA	581-53788-80 5C1-53485-80 IARA135-80 220030-80 583-53654-80	\$000 91164 \$000 91146 \$000 90915 \$000 91104
ANK ARMY BARRACKS AL1 ANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE AQUBAH MILITARY BKS ORD AMMO DPO TK TRANS CONVOY		UR PK IZ	DIA DIA NPC	DA DA CA DA	581-53788-80 5C1-53485-80 IARA135-80 220030-80	\$000 91164 \$000 91146 \$000 90915

TOP SEC	RET					
UBJECT/TITLE	WAC -BE	cc	ORG R	P REPORT	# / CONTROL #	ACCESSION
IKIN ARMY BARRACKS AL1 + HEADQUARTERS TANK DIV		UR	DIA D		NDA07-5091-80	5000 90 987
IROBIDZHAN ARMY BARRACKS SSE AL3/SA-4 BRIGADE		UR	DIA D	A	NDA07-5066-80	5000 90 6 30
OLSHOY TOKMAK AIRFIELD BADGER A TU-16 IDENTIFIED		UR	DIA D	A	583-53695-80	\$00091135
ABANAS KOMAR NAVAL BASE		CU	NPC C		RCA06-0001-80	\$00091081
ABANAS NAVAL BASE		Cn	NPC C	A	RCA06-B001-80	500091081
ABANAS NAVAL MISSILE STORAGE FACILITY 2		CU	NPC C	A	RCAD6-0001-80	\$00091081
AM RANH NAVAL + LOGISTICAL SUPPORT BASE		VM	PAC P	Р	BPP06-3020-80	5000 90640
AM RANH PORT FACILITIES NAVAL ACTIVITY SOVIET		VM	PAC P	P	BPP23-3012-80	500090194
AM RANH PORT FACILITIES VINH CAM RANH		VM	PAC P	P	BPP06-3020-80	\$000 90640
AMPO LIBERTAD AIRFIELD		CU	NPC C	A	RCA05-0002-80	500091094
ASABLANCA/ANFA AIRFIELD		МО	DIA D	A	5D1-54747-80	500091144
AYO ALCATRAZ NAVAL SUPPORT FACILITY		CU	NPC C	A	RCA06-0001-80	500091081
HAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR		IR	PAC P	P	BPP25-3025-80	500090643
HAMAN ARMY BARRACKS WEST		IR PK	PAC P		5C1-53485-80	
HAMAN ARMY BARRACKS WEST HIATURA RADIO RELAY + TV RELAY STATION		PK UR	DIA D	A A	5C1-53485-80 R153-80	\$00091146 \$00090642
HAMAN ARMY BARRACKS WEST Hiatura radio relay + TV relay Station Hongjin iron + Steel Plant Kimchaek		PK UR KN	DIA D NPC C CIA C	A A S	501-53485-80	\$00091146 \$00090642
HAMAN ARMY BARRACKS WEST HIATURA RADIO RELAY + TV RELAY STATION		PK UR KN	DIA D	A A S	5C1-53485-80 R153-80	\$00091146 \$00090642

TOP SECRE	т.							
UBJECT/TITLE	WAC -BE	СС	ORG	RP	REPORT	# / CONTRO	L #	ACCESSION
IENFUEGOS PORT FACILITIES		CU	NPC	CA		RCA06-0001	-80	500091081
AQAIDAM SSH SITE 1		СН	AF	FB		D6556-1	-79	S00091439
AQAIDAM SSM SITE 2		СН	AF	FB		D6556-1	-79	500091439
ARASUN COMMUNICATIONS TRAINING AREA POSS		UR	NPC	CA		R139	-80	\$00091143
ARASUN COMSAT STATION		UR	NPC	CA		R139	-80	\$80091143
ERA GHAZI KHAN URANIUM ORE CONC PLANT OPERATIONAL NEPROPETROVSK ORDNANCE DEPOT SOUTH DO1		PK UR	CIA					500091013
	_		014			201-22600	-80	500091163
USHELL RAULO RELAY + TV RELAY STATION	_	UR	NPC	CA		R153	-80	\$000 90 64 2
KIBASTUZ THERMAL POWER PLANT GRESS OPERATIONAL		UR	CIA	cs		ISHROO5K	-80	S00091013
LECTRONICS, ANECHOIC RESEARCH CHAMBER IDENT		СН	CIA	cs		ISHROO2J	-80	S00 0 90078
TOP SECRE	4 T							

TOP SECR	ET						
SUBJECT/TITLE	WAC -BE	сс	ORG	RP	REPORT # / CONTROL #	ACCESSION	
ELECTRONICS, ANTENNA BURIED TYPE D		UR	AF	FB	D6508-1-79	S000 91053	
ELECTRONICS, ANTENNA HELICAL 4-ELEMENT MEASUREMENT		СН	AF	FB	3-80	S 0 0 0 9 0 5 3 6	
ELECTRONICS, AWACS ROTODOME MOSS MODIF/CANDID MTD		UR	AF	FB	D 3 5 D 5 - 8 D	500091034	
ELECTRONICS, BILL SPRING TELEMETRY VANS SHIPBORNE		UR	CIA	cs	IS10105K-80	S000 90 7 3 9	
ELECTRONICS, FLAT FACE B EW/ACQUISITION RADAR		UR	ARM	AC	RAC24-5002-79	500090468	
ELECTRONICS, HIGH SHELL RADAR		PL	AF	FB	E1005-80	500090405	
ELECTRONICS, LAND ROLL SURVEILLANCE/ACQ RADAR		UR	ARM	AC	RAC24-5002-79	500090468	
ELECTRONICS, LONG TRACK A EW/ACQUISITION RADAR		UR	ARM	AC	RAC24-5002-79	5000 90468	
ELECTRONICS, LONG TRACK B EW/ACQUISITION RADAR		UR	ARM	AC	RAC24-5002-79	5000 90 468	
ELECTRONICS, PLANAR ARRAY RADAR NEW OLENEGORSK		UR	AF	FB	RFB22-001 4-80	500090634	
ELECTRONICS, SIDE NET HEIGHT FINDING RADAR		UR	ARM	AC	RAC24-5002-79	500090468	
ELECTRONICS, SPOON REST D EW/ACQUISITION RADAR		UR	ARM	AC	RAC24-5002-79	500090468	
ELECTRONICS, TELEMETRY VANS SHIPBORNE		UR	CIA	cs	IS10105K-80	500090739	
ELECTRONICS, THIN SKIN B HEIGHT FINDING RADAR		UR	ARM	AC	RAC24-5002-79	5000 90 468	
ELECTRONICS, TURN TWIST DF SYSTEM CUBAN DEPLOYED		UR	CIA	cs	ISMROO5K-80	500091013	
ELECTRONICS, VO-EL-DI ELECTRONIC WARFARE SYSTEM		UR	ARM	AC	PIM008-80	500090913	
FEODOSIYA NAVAL MTC		UR	NPC	CA	RCA17-000 5-80 72002 9-80		
FORT SANDEMAN ARMY BARRACKS		PK	DIA	DA	5C1-53485-80	500091146	
FULING SHIPYARD SUBMARINE CONSTRUCTION		СН	NPC	CA	IAR0123-80 220032-80	500091015	
TOP SECR	ET						

TOP SECRE	E T							
UBJECT/TITLE	WAC -BE	сс	ORG	RP	REPORT	* / C	ONTROL #	ACCESSION
ALUZINO RADIO RELAY STATION WSW			NPC				0151-00	
		UR	NPC	LA			R151-80	500091495
ARDEZ AIRFIELD AMMUNITION STORAGE AREA POSS		AF	DIA	DA		5C1-	53487-80	500091120
HAZNI ARMY BARRACKS + HQ REGIMENT MRD CORDON SOV		AF	NPC	CA			10231-80 10231-80	500091308
HAZNI-KABUL ROAD SEARCH AREA A336 MRD SOVIET DPL		AF	NPC	CA		Z	10199-80	SQ0091314
ORI RADIO RELAY STATION NW	_	UR	NPC	CA			R153-80	500090642
RESK MOBILE IRBM BASE 1 SS-20 ASSOCIATED U/C		UR	NPC	CA		2	10233-80	580091309
SUANGZHOU MOTOR VEHICLE MANUFACTURING PLANT		СН	DIA	DA			10233-80 53463-80	500090842
SUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DONGSHENG		СН	DIA				53462-80	500091102
UANKOU ARMY BARRACKS ARMORED VEH STGE SHEDS NEW		СН	DIA	DA		5C1-	5350 7-80	SQ0091148
IAEJU CEMENT COMPANY CHOSEN		KN	CIA	cs		ISI	0022K-80	500091003
ATEG AMMUNITION STORAGE FACILITY 501		RO	DIA	DA		581-	53708-80	500091154
HOLGUIN AIRFIELD		CU	NPC	CĄ		RCADS	-000 2-80	5000 910 94
HUANGPU PORT FACILITIES DAVIS ISLAND		СН	DIA	DA		5C1-	-5349 7-80	500091168
ULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN		СН	NPC	CA			10247-80	S00091317
URSO MILITARY TRAINING CAMP U/C		ET	CIA	cs			1024 7-80 FD09 9-80	500090947
IGNACION AGRAMONTE AIRFIELD		CU	NPC	CA		RCADS	5-000 2-80	500091094
OLOTAN ARMY BARRACKS AL1		UR	DIA	DA		581-	53689-80	S00091127
	6							
TOP SECR	ET							

TOP SE	CRET.				
BJECT/TITLE	WAC -BE	cc	ORG	RP	REPORT # / CONTROL # ACCESSIO
TATKA ADNY DADDAGYE ALG					
TATKA ARMY BARRACKS ALZ		UR	DIA		NDA07-5077-80 S0009098
ATKA ARMY BARRACKS AL3		UR	DIA		NDA07-5076-80 SDD09098
AZIREH YE KHARK CRUDE OIL STORAGE ISLAND		IR	CIA		IS10121K-80 S0009088
ZZIREH YE KHARK CRUDE OIL STORAGE ISLAND		IR	CIA		IS10119K-80 S0009064
AZIREH YE KHARK CRUDE OIL STORAGE ISLAND		IR	CIA		I\$10125K-80 > \$0009088
IANGCHUAN ARMY BARRACKS 1		СН	DIA		NDA07-5036-80 S0009086
IANGCHUAN ARMY BARRACKS 2		СН	DIA		NDA07-5038-80 SQ009086
TANGCHUAN MILITARY AREA 1		СН	DIA	DA	NDA07-5035-80 S0009086
INGYU MTC SSM R+D/TRNG SITE B CSS-3 LAUNCH ACT		СН	NPC	CA	Z10220-80 S0009131 Z10220-80
OCC MADEL ADDELL D. ANTECHAR					
OSE MARTI AIRFIELD INTERNATIONAL		CU	NPC	CA	RCA05-0002-80 S0009109
	_				
TOP SE	CRET				

TOP SEC	CRET					
SUBJECI/IITLE	WAC -BE	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
ABUL MILITARY DEPLOYMENT AREA NW BIVOUAC SOVIET		AF	NPC	CA	IAR0142-80	S00090927
ABUL MILITARY DEPLOYMENT AREA SW EQUIPMENT SOVIE	TT -	AF	NPC	CA	220033-80 IAR0143-80 220034-80	500090928
ALININ ARMY BARRACKS ALIO + HEADQUARTERS GDS MRD	1	UR	DIA	DA	NDA07~5094~80	500090994
ALININGRAD ARMY BARRACKS ROTHENSTEIN ALS		UR	DIA	DA	NDAD7-5096-80	\$000,90996
ALININGRAD MILITARY BARRACKS SHARLOTTENBURG AL3		UR	DIA	DA	NDA07-509 5-80	\$000 90 995
ALININGRAD SHIPYARD STATE 820 820D CL COMBATANT		UR	NPC	CA		500091318
APUSTIN YAK MIC CPLX D ADV-1/LA-17 LNCH RLTD ACT		UR	CIA	cs	IS10070K-80	S00090218
APUSTIN YAR MTC ORDNANCE TEST AREA REAR L		UR	AF	FB	£6510-80	\$000 90 325
AWAMA AIRFIELD		cu	NPC	CA	RCA05-0002-80	500091094
HABAROVSK ARMY BARRACKS AL24 + HQ SIGNAL BRIGADE		UR	DIA	DA	NDA 07-507 5-80	5000 90629
HASHURI RADIO RELAY STATION WEST		UR	NPC	CA	R153-80	500090642
IROVABAD AIRCRAFT ENGINE REPAIR FACILITY		UR	DIA	DA	583-53664-80	500091109
IROVABAD AIRFIELD CONSTRUCTION ACTIVITY		UR	DIA	DA	583-53638-80	500091103
OHAT MILITARY BARRACKS SE + HEADQUARTERS BRIGADE		PK	DIA	DA	501-53485-80	500091146
OROSTEN ARMY BARRACKS NNE AL4 SS-21 BN IDENT		UR	NPC	CA	TARA 160-80	S00091010
OTLAS RADIO RELAY + TV STATION		UR	NPC		Z20046-80 R151-80	500091495
RASAVINO RADIO RELAY STATION PASSIVE		UR	NPC	CA	R151-80	\$00091495

TOP SECRE	. 17					
UBJECT/TITLE	WAC -BE	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
RASNOARMEYSK LASER DEVELOPMENT + TEST AREA PROB		UR	AF	FB	£7505-80	S00091037
UBINKA AIRFIELD TALM FACILITY		UR	DIA	DA	583-53829-80	S00091162
UDINOVO AIRFIELD		UR	DIA	DA	583-53686-80	S00091140
UMSONG NI HYDROELECTRIC POWER PLANT TAEDONG GANG		KN	CIA	cs	I\$10022K-80	S00091003
UNDUZ AIRFIELD MILITARY DEPLOYMENT SOVIET		AF	NPC	CA	IAR0158-80	S00091091
UNDUZ MILITARY DEPLOYMENT AREA NORTH		AF	DIA	DA	220048-80 5C1-53477-80	500091112
UNMING ARMY BARRACKS AL17 ARMD VEH STGE SHEDS NEW		СН	DIA	DA	501-53507-80	500091148
UNMING ARMY BARRACKS AL6		СН	DIA	DA	NDA07-5030-80	500090964
UNMING ARMY BARRACKS AL9 + HEADQUARTERS ARTY DIV		СН	DIA	DA	NDA07-5029-80	500090963
UNMING MILITARY AREA 1		СН	DIA	DA	NDA07-5028-80	500090962
URGANCHA SSM COMPLEX MRBM SITE 3 FROG-3/5 BN		UR	NPC	CA	IARA172-80	500091092
URGANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE		UR	NPC	CA	Z20052-80 IARA172-80	\$00091092
USHKA ARMY BARRACKS ALI + HEADQUARTERS MRD		UR	σia	DA	Z 2005 2-80 5B1-5368 9-80	500091127
UTAISI RADIO RELAY STATION NW		UR	NPC	CA	R153-80	500090642
UZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG		UR	AF	FB	D 350 7-80	500091038
UZNETSOVO AIRCRAFT ENGINE TEST FACILITY PROB U/C		UR	AF	FB	D6528-1-78	500091031
A HABANÁ PORT FACILITIES		cu	NPC	CA	RCA06-0001-80	500091081
A HABANA SHIPYARD CUBAN NAVAL		CU	NPC	CA	RCA06-0001-80	500091081
ADONG CRUISE MISSILE DEPOT		СН	NPC	CA	RCAD9-0017-80	500091097
ADONG CRUISE MISSILE DEPOT SOUTH PROB		СН	NPC	CA	Z20027-80 RCA09-0017-80	500091097
ENINAKAN ARMY BARRACKS NE AL4		UR	DIA	DA	Z 2002 7-80 NDA07-507 9-80	500090991
ENINAKAN ARMY BARRACKS NORTH AL3		UR	DIA	DA	NDA07-5078-80	\$00090990
	0					

SUBJECT/TITLE					-		
LENINGRAD AIRCRAFT ENGINE PLANT 117 IZOTOV OKB LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG UR AF FB C4532-1-79 S00091438 253 263 263 263 264 265 265 267 267 267 267 267 267	TOP SECRE	ET					25X 25X
LENKORAN ARMY BARRACKS ALI LENKORAN ARMY BARRACKS AL2 LENKORAN ARMY BARRACKS NW AL5 LENKORAN ARMY BARRACKS NORTH AL9 LENKORAN ARMY BARRACKS SE AL3 LENKORAN HILITARY HEADQUARTERS HRD AL9 LENKORAN HILITARY BARRACKS AL2 + HEADQUARTERS HRD LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS HRD LOPNUR NUCLEAR TEST SITE CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE HCP CHIC-25 CH NPC CA RCA19-0006-79 S00091098 253 CU NPC CA RCA19-0006-79 S00091098 264 LOPNUR NUCLEAR TEST SITE HCP CHIC-25 CH NPC CA RCA19-0006-79 S00091098 265 CU NPC CA RCA19-0006-79 S00091098 267 CU NPC CA RCA19-0006-79 S00091098 268 CU NPC CA RCA19-0006-79 S00091098 269 CU	SUBJECT/TITLE	WAC -BE	CC 0	JRG RP	REPORT # / CONTROL #	ACCESSION	
LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG UR AF FB C4532-1-79 S00091438 253 LENKORAN ARMY BARRACKS AL1 UR DIA DA SB1-53788-80 S00091164 253 LENKORAN ARMY BARRACKS NINI AL5 UR DIA DA SB1-53788-80 S00091164 253 LENKORAN ARMY BARRACKS NORTH AL4 UR DIA DA SB1-53788-80 S00091164 254 UR DIA DA SB1-53788-80 S00091164 255 UR DIA DA SB1-53788-80 S00091164 256 LENKORAN ARMY BARRACKS SE AL3 UR DIA DA SB1-53788-80 S00091164 256 UR DIA DA SB1-53788-80 S00091164 257 UR DIA DA SB1-53788-80 S00091164 258 LENKORAN MILITARY HEADQUARTERS HRD UR DIA DA SB1-53788-80 S0009164 258 LENKORAN MILITARY BARRACKS AL2 + HEADQUARTERS HRD UR DIA DA NDA07-5067-80 S00090631 259 LOPNUR NUCLEAR TEST SITE CHIC-25 CH NPC CA RCA14-0006-79 S00091098 250 CH NPC CA RCA14-0006-79 S00091098 251 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 252 CH NPC CA RCA14-0006-79 S00091098 253 CU NPC CA RCA14-0006-79 S00091098 254 255 CU NPC CA RCA14-0006-79 S00091094 256 257 258 258 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CU NPC CA RCA14-0006-79 S00091094 257 258 258 259 259 259 250 250 250 250 250	LENINGRAD AIRCRAFT ENGINE PLANT 117 IZOTOV OKB		UR A	F FB	C6519-3-77	\$00091435	25X
LENKORAN ARMY BARRACKS AL1 LENKORAN ARMY BARRACKS AL2 LENKORAN ARMY BARRACKS NNW ALS LENKORAN ARMY BARRACKS NNW ALS LENKORAN ARMY BARRACKS NORTH AL4 LENKORAN ARMY BARRACKS NORTH AL4 LENKORAN ARMY BARRACKS NORTH AL4 LENKORAN ARMY BARRACKS SE AL3 LENKORAN MILITARY HEADQUARTERS MRD AL4 LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS MRD LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS MRD LOPPUR NUCLEAR TEST SITE CHIC-25 LOPPUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPPUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPPUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 25) LOPPUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 26) LOS CANOS AIRFIELD CU NPC CA RCA05-0002-80 S00091094 26) LVOV ARMAMENT REPAIR PLANT UR DIA DA 581-53836-80 S00091161 26)	LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG	_	UR A	F FB			25X
LENKORAN ARHY BARRACKS AL2 LENKORAN ARHY BARRACKS NW AL5 LENKORAN ARHY BARRACKS NW AL5 LENKORAN ARHY BARRACKS NORTH AL4 LENKORAN ARHY BARRACKS SE AL3 LENKORAN ARHY BARRACKS SE AL3 LENKORAN MILITARY HEADQUARTERS HRD AL4 LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS HRD LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS HRD LOPNUR NUCLEAR TEST SITE CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 25) LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 26) LOS CANOS AIRFIELD CU NPC CA RCA14-0002-80 S000911094 26) 27) LOS CANOS AIRFIELD UR DIA DA SB1-53836-80 S00091161 26) LOVOV ARMAMENT REPAIR PLANT UR DIA DA SB1-53836-80 S00091161	I FNKOPAN ADMY RARRACKS AL 1		יום ר	TA NA	501-5728-80	addnas sen	25X
LENKORAN ARMY BARRACKS NNW ALS LENKORAN ARMY BARRACKS NORTH AL4 LENKORAN ARMY BARRACKS SE AL3 LENKORAN ARMY BARRACKS SE AL3 LENKORAN HILITARY HEADQUARTERS MRD AL4 LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS MRD LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS MRD LOPNUR NUCLEAR TEST SITE CHIC-25 CH NPC CA RCA14-0006-79 S00091098 253 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 CH NPC CA RCA14-0006-79 S00091098 254 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 255 CH NPC CA RCA14-0006-79 S00091098 256 CH NPC CA RCA14-0006-79 S00091098 257 CH NPC CA RCA14-0006-79 S00091098 258 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 258 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 259 LOS CANOS AIRFIELD CU NPC CA RCA05-0002-80 S00091098 259 LVOV ARMAMENT REPAIR PLANT UR DIA DA 581-53836-80 S00091161 259 LVOV ARMAMENT REPAIR PLANT UR DIA DA 581-53836-80 S00091161							25X
LENKORAN ARMY BARRACKS NORTH AL4 LENKORAN ARMY BARRACKS SE AL3 LENKORAN MILITARY HEADQUARTERS MRD AL4 LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS MRD LEOPNUR NUCLEAR TEST SITE CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 CH NPC CA RCA14-0006-79 S00091098 253 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 CH NPC CA RCA14-0006-79 S00091098 264 LOPNUR NUCLEAR TEST SITE HCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 265 CH NPC CA RCA14-0006-79 S00091098 267 CH NPC CA RCA14-0006-79 S00091098 267 CH NPC CA RCA14-0006-79 S00091098 268 CH NPC CA RCA14-0006-79 S00091098 269 CH NPC CA RCA14-0006-79 S00091098 269 CH NPC CA RCA14-0006-79 S00091161 269 CH NPC CA RCA14-0006-79 S00091161 269 CH NPC CA RCA14-0006-79 S00091161							25X
LENKORAN ARMY BARRACKS SE AL3 UR DIA DA SB1-53788-80 SD0091164 253 LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS MRD LOPNUR NUCLEAR TEST SITE CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 CH NPC CA RCA14-0006-79							25X
LENKORAN MILITARY HEADQUARTERS MRD AL4 LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS MRD LOPNUR NUCLEAR TEST SITE CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 253 CH NPC CA RCA14-0006-79 S00091098 264 CH NPC CA RCA14-0006-79 S00091098 265 CH NPC CA RCA14-0006-79 S00091098 265 CH NPC CA RCA14-0006-79 S00091098 267 CU NPC CA RCA14-0006-79 S00091098 268 CU NPC CA RCA15-0002-80 S00091094 269 260 CU NPC CA RCA05-0002-80 S00091094 260 261 262 263						1 1 1 1 1 1 1	25X
LEONIDOVO HILITARY BARRACKS AL2 + HEADQUARTERS MRD UR DIA DA NDAD7-5067-80 S00091098 253 CH NPC CA RCA14-0006-79 S00091098 CH NPC CA RCA14-0006-79 S00091098 264 LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 CH NPC CA RCA14-0006-79 S00091098 265 CH NPC CA RCA14-0006-79 S00091098 266 CH NPC CA RCA14-0006-79 S00091098 267 CH NPC CA RCA14-0006-79 S00091098 268 CH NPC CA RCA14-0006-79 S00091098 269 CH NPC CA RCA14-0006-79 S000911098 269 CH NPC C							25X
CH NPC CA RCA14-0006-79 S000 910 98 253							25X
LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25 LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE HCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 253 CH NPC CA RCA14-0006-79 S00091098 255 CH NPC CA RCA14-0006-79 S00091098 255						300,000	25 X
LOPNUR NUCLEAR TEST SITE 62-2 CHIC-25 LOPNUR NUCLEAR TEST SITE 62-7 CHIC-25 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 25) 25) CH NPC CA RCA14-0006-79 S00091098 25) 25) 25) 25) LOS CANOS AIRFIELD CU NPC CA RCA05-0002-80 S00091094 25) 25) 26) 27) 28)			CH N	IPC CA	RCA14-0006-79	500091098	25)
LOPNUR NUCLEAR TEST SITE 62-7 CHIC-25 LOPNUR NUCLEAR TEST SITE MCP CHIC-25 CH NPC CA RCA14-0006-79 S00091098 25) CU NPC CA RCA05-0002-80 S00091094 25) 25) LVOV ARMAMENT REPAIR PLANT UR DIA DA 581-53836-80 S00091161 25)	LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25		CH N	PC CA	RCA14-0006-79	\$00091098	
CU NPC CA RCA05-0002-80 S00091098 CU NPC CA RCA05-0002-80 S00091094 CU NPC CA RCA05-0002-80 S00091094 253 253 253 253 253 253 253 253 253 25	LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25		CH N	PC CA	RCA14-0006-79	\$000 910 98	
CU NPC CA RCA05-0002-80 S00091094 255 257 257 257 257 257 257 257 257 257	LOPNUR NUCLEAR TEST SITE MCP CHIC-25		CH N	PC CA	RCA14-0006-79	\$00091098	25) 25) 25)
25)	LOS CANOS AIRFIELD		CU N	PC CA	RCA05-0002-80	\$00091094	25)
10	LVOV ARMAMENT REPAIR PLANT		UR D)IA DA	581~53836~80	500091161	25
10							
							25)

TOP SECRE	ET/					
UBJECT/TITLE	WAC -BE	cc	ORG	RP	REPORT # / CONTROL #	ACCESSION
VOV ARMY BARRACKS CITADEL ALZ		UR	DIA	DA	NDA07-5097-80	\$000 90 99 7
ANAGUA AIRFIELD		Cu	NPC	CA	RCA05-0002-80	500091094
ANPO UP CEMENT PLANT		KN	CIA	cs	IS10022K-80	500091003
ANZANILLO AIRFIELD INTERNATIONAL		CU	NPC	CA	RCA05-0002-80	500091094
ARIEL NAVAL BASE		CU	NPC	CA	RCAD6-0001-80	500091081
AMEI PORT FACILITIES		СН	DIA	DA	501-53500-80	\$00091147
EDIAS AMMUNITION DEPOT 502		RO	DIA	DA	581-53713-80	\$000 91 155
ENGZI ARMY BARRACKS + HEADQUARTERS AAA DIVISION		СН	DIA	DA	NDA07-5033-80	\$00090960
NGZI MILITARY AREA 1		СН	DIA	DA	NDA07-5032-80	\$000 90959
ILITARY, 130MM FIELD GUN M-1979		UR	ARM	AC	RAC24-0001-80	\$00090708
ILITARY, 130MM SP MRL M-1967 APC MOUNTED IDENT		СН	CIA	cs	ISMR002J-80	500090078
ILITARY, 63RD ARMY BEIJING MILITARY REGION		СН	NPC	CA	IAR0097-80	\$000 91 090
ILITARY, 8T-210 CRANE		UR	ARM	AC	RAC24-5002-79	500090468
ILITARY, ACTIVITY SUMMARY		AF	DIA	DA	501-53495-80	\$00091167
ILITARY, ACTIVITY SUMMARY		AF	DIA	DA	501-53472-80	500091119
ILITARY, ACTIVITY SUMMARY		AF	DIA	DA	501-53484-80	\$00091118
ILITARY, ACTIVITY SUMMARY		AF	DIA	DA	501-53474-80	500091114
ILITARY, ARMORED DIVISIONS MECH INF REGIMENTS NEW		СН	CIA	cs	ISMR004K-80	S00090919
ILITARY, BORDER DEFENSES UPGRADING SHENYANG MR		СН	CIA	cs	ISMR004K-80	5000 90 91 9
1 Top secre						

UBJECT/TITLE	WAC -BE	cc	ORG RP	REPORT # / CONTROL #	ACCESSION	
ILITARY, BTR-60PA COMMAND CONTROL APC 8X8		UR	ARM AC	RAC24-5002-79	500090468	
ILITARY, CIVIL DEFENSE UNITS AIR DEFENSE /	SSOC	UR	NPC CA	IAR0105-80	500090924	
ILITARY, COMBAT BRIGADES NEW		YS	NPC CA	Z20022-80 IAR0129-80	500091009	
ILITARY, DMZ DEFENSE BARRIER HAN ESTUARY N	IEW	KN	CIA CS	Z 20035-80 I SMR002 J-80	5000 900 78	
ILITARY, GAZ-66 BOX BODIED VAN 4690 TURN S	SERIES	UR	AF FB	11-80	500090639	
LITARY, GROUND FORCES DEPLOYMENT SOVIET		AF	NPC CA	IAR0157-80	500091007	
LITARY, GROUND FORCES DEPLOYMENT TURKEST	IN MD	UR	NPC CA	Z20045-80 IAR0157-80	500091007	
LITARY, GROUND FORCES HEAVY LIFT CAPABIL	ITY INCR	LY	CIA CS	Z20045-80 ISMR004K-80	500090919	
LITARY, IRAN-IRAQ BORDER GROUND FORCE DE	PLOYMENT	IR	NPC CA	Z10021-80	\$000 90553	25X
LITARY, IRAQ-IRAN BORDER GROUND FORCE DEF		12		Z10021-80 Z10021-80		
				710021-80	7539 75333	٠
LLITARY, MOTORIZED RIFLE DIVISIONS TANK B	ANDED	MG	NPC CA	IAR0171-80	500091088	25X
ILITARY, SELF-PROPELLED ARTY/MRL SECOND AF		СН	DIA DA	Z 2005 3-80		
LITARY, TACTICAL AVIATION FORCES SINO-SOL				501-53466-80		¹ 25X
		UR	NPC CA	IAR0064-80	500090685	25X
LITARY, TACTICAL FORCES SINO-SOVIET BORDS	R 1979	UR	NPC CA	IAR0070-80		25X
LITARY, UNITS SOVIET WITHDRAWAL PROB		AF	NPC CA	IARA172-80 Z20052-80	\$00091092	
LITARY, ZIL-131 CARGO TRUCK/CRANE 6X6		UR	ARM AC	RAC24-5002-79	500090468	
LITARY, ZIL-131 MAINTENANCE VAN		UR	ARM AC	RAC24-5002-79	500090468	
LITARY, ZIL-131 MAINTENANCE/SUPPORT VAN		UR	ARM AC	RAC24-5002-79	500090468	
LITARY, ZIL-131 MAINTENANCE/SUPPORT VAN		UR	ARM AC	RAC24-500 2-79	500090468	
LITARY, ZIL-131 WHEELED VEHICLE 6X6		UR	ARM AC	RAC24-5002-79	500090468	
IPIR 199/205			NPC CA	CAD205-80	S000 90 932	0.514
						25X

1	TOP SECRET					
SUBJECT/TITLE	WAC -BE	cc	ORG	RP	REPORT # / CONTROL #	ACCESSION
MIPIR 206/212			NPC	CA		\$00091001
MIPIR 213/219			NPC	CA		\$000 91029
HIPIR 220/226			NPC	CA		\$000 91 056
MISSILES, AAM ANALYSIS		СН	AF		4-80	
ISSILES, CSS-3		Cu	CTA			
IISSILES, CSS-3 TRANSPORTER/ERECTOR		СН	CIA		IS10146K-80	
MISSILES, ICBM TYPE 3G SILO		CH	CIA		IS10146K-80	
ISSILES, ICBM TYPE 3X LCC UPPER SECTION NE	u	UR	AF CIA		RFB22-0016-80	
ISSILES, IRBM GROUND SUPPORT EQUIPMENT NEW		СН	CIA	7	IS10133-80	
ISSILES, NAVAL FIRINGS/TELEMETRY VAN MOVEM		UR			ISMR002J-80	
ISSILES, RAPIER SAM SYSTEM AIRFIELD DEPLOY		IR	NPC		IS10105K-80	
ISSILES, SA-2/SA-3 DEPLOYMENT		IN	NPC		IAR0130-80 220025-80 IAR0124-80	500091089
ISSILES, SA-8		UR	ARM		Z2004 3-80 RAC24-500 2-79	\$000 91006
ISSILES, SA-8 ASSOCIATED VEHICLE		UR	ARM	_	RAC24-5002-79	S00090468 S00090468
ISSILES, SA-8 CANISTER		UR	ARM	AC	RAC24-5002-79	500090468
ISSILES, SA-8 CANISTER DOLLY CIRCULAR		UR	ARM	AC		500090468
****		UR	ARM	AC	RAC24-5002-79	
1551LES, SA-8 CANISTER DOLLY RECTANGULAR						
ISSILES, SA-8 CANISTER DOLLY RECTANGULAR ISSILES, SA-8 CANISTER SHIPPING CONTAINER		UR	ARM	AC	RAC24-5002-79	S00090468

	TOP SECRET					
UBJECT/TITLE	WAC	C-BE CC	ORG	RP	REPORT # / CONTROL #	ACCESSION
ISSILES, SA-8 DOLLY SHIPPING C	ONTAINER	UR	ARM	AC	RAC24-500 2-79	5000 90468
SSILES, SA-8 RADAR COLLIMATION	N/CALIBRATION VEH	UR	ARM	AC	RAC24-5002-79	500090468
MISSILES, SA-8 RADAR COLM/CAL VI	EH URAL TRUCK MTD	UR	ARM	AC	RAC24-5002-79	500090468
MISSILES, SA-8 TLAR 4 MISSILE		UR	ARM	AC	RAC24-5002-79	500090468
MISSILES, SA-8 TLAR MODIFIED 4	ISSILE	UR	ARM	AC	RAC24-5002-79	500090468
MISSILES, SA-8 TLAR MODIFIED 6	MISSILE CANISTERS	UR	ARM	AC	RAC24-500 2-79	5000 90 468
MISSILES, SA-8 TRANSLOADER		UR	ARM	AC	RAC24-5002-79	5000 90468
MISSILES, SAM SITES MISSILES, SLBM DEVELOPMENTS MISSILES, SS-18 PAYLOAD-ASSOCIA MISSILES, SS-20 ACTIVITY SUMMAR MISSILES, SS-20 BASES VEHICLE DI	•	YO CH UR UR UR	NPC	CA FB CA	IS10123 J-80 IAR014 1-80 2200 3 8-80 B1521-1-79 RCA01-000 5-80	\$000 91 008 \$000 91 437 \$000 90 929
SISSILES, WARHEAD TRANSPORTER M	DDIF TYPE-5	UR	AF	FB	D4529-1-79	500091436
		UR	NPC	CA	R153-80	5000 90642

TOP SECR	RET							
SUBJECT/TITLE	HAC -BE	cc	ORG	RP	REPORT	# / CO	NTROL #	ACCESSION
MOSKVA AIRFRAME PLANT 3D		UR	DIA	0.4		507_F	34 7 8 BO	5000 01 141
MOSKVA CENTRAL AIRFIELD		UR	NPC		4		3678-80 0008-80	7.5
MOSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC	2	UR	AF	FB	Г	C65	06-4-76	S00090942
MOSTAR AIRFRAME PLANT SOKO		Y 0	NPC	CA	1	RCA09-	001 3-80	500091 09 6
MOSTAR/SOKO AIRFIELD		YO	NPC	ÇA		RCAD9-	001 3-80	\$00091 09 6
MULINO ARMY BARRACKS ALL MRD IDENTIFIED		UR	DIA	DA	4.			S00091125
MUSAN IRON ORE CONCENTRATION PLANT		KN	CIA	cs		1510	022K-80	\$000 91 00 3
	15							

TOP SECRET	9(*)					4
SUBJECT/ITTLE 3 th TROPER RP DRO 20 35 35 04 MAC -BE	cc	ORG	RP	REPORT	# / CONTRO	TITALETTE L # ACCESSION
HYS CHENSHINGOVO TROPOSCATTER STATION	UR	NPC	CA		R175	-80 500091190
NASTOSHIPPARD 28 SONUNG CLASS PTG CONST RESUMED	KN	NPC	CA	33 71	Z10212	
WENDER NEET HTC FAC D TYPHOON HEL TEST FLIGHT	UR	CIA	cs		Z10212 ISMR002J	-80
MOGINSK KÄDIÖ KECÄÄ ŽÉVIION NA	UR	NPC	CA		R147	-80 S00091494
NOVOSTBIRSK TRBM RTP SS-16/20 FIELD EXERCISE	UR	DIA		3 - 0	क है है है है ।	
NOVOSTBIRSE SA-2 SITE B1 REVETHENT MODIFICATION	UR	NPC			IAR005	
182 ALKITELU	CU	NPC	CA	T. (1)	RCA05-0002	-80 500091094
OLESNO COMBAND CONTEST FACILITY SE BUNKER WILL				1 098 1		
OLESHO CONFERD FACILITY SHE BUNKER OF TOTAL	PL	NPC	CA TTIT	o⊬ } uo″		-80 S00091145
PAENUMA KE PERKULEUM REFINERY PONGHWA	KN	CIA	cs		IS10022K-	-80 500091003
PANFOLOV ARMY BARRACKS AL3	5.3	DIA		ISB		
PARACHINAR BARRACKS WEST 64 % 00 002000	u a.	DIA			5C1-53485	
PAROUETCE OF AN TO SOUTH OF THE TOTAL TO SOUTH OF THE TOTAL TO SOUTH OF THE TOTAL TO		DIA	41	10%		MUSUM
13 17 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 .				
PERH ARMAMENT PLANT SHIPPING YARD SP ARTY WPN NEW	UR	CIA	cs	917 1.0	ISMROD4K-	-80 S00090919
PETROVKA NAVAL BASE + SHIPYARD CS-3500	UR	PAC	PP	ς ^π .	BPP06-3026-	-80 SD0090638

WAC -BE CC UR CU CH	NPC CA	RCA09-0016-80	500091083
си	NPC CA	RCA09-0016-80	500091083
СН	NPC CA	,	
СН		. KC#03-0002-8	
		0/517.0/	
CH		3313 00	
СН		30314 00	
		307. 303.4 80	
		NON OF BUILD BUILD	
		22322 00	
		I ANGLE I OU	
AF	DIA DA		
UR	DIA DA	5B3-53661-80	S00091107
UR	DIA DA	581-53788-80	500091164
UR	DIA DA	581-53788-80	\$00091164
KN	CIA CS	IS10022K-80	\$00091003
CU	NPC CA	RCA06-0001-80	500091081
Cu	NPC CA	RCA06-0001-80	S00091081
PK	DIA DA	5C1-53485-8D	500091146
СН	DIA DA	NDA07-5031-80	S000 90 96 5
UR	DIA DA		
	PK CU UR AF UR UR CU CU PK CH	PK DIA DA CU NPC CA UR AF FB UR NPC CA AF DIA DA UR DIA DA UR DIA DA UR DIA CS CU NPC CA CU NPC CA PK DIA DA	PK DIA DA 5C1-53485-80 CU NPC CA RCAD5-0002-80 UR AF FB E1512-80 UR NPC CA IAR0127-80 Z20036-80 Z20036-80 SC1-53475-80 UR DIA DA 581-53788-80 UR DIA DA 581-53788-80 KN CIA CS IS10022K-80 CU NPC CA RCA06-0001-80 PK DIA DA 5C1-53485-80 CH DIA DA NDA07-5031-80

TOP SECRE	Ţ							
SUBJECT/TITLE	WAC -BE	cc	ORG	RP	REPORT	# / C	ONTROL #	ACCESSION
REPIKHOVO RADIO RELAY + RADCOM TRANSMITTER STATION	_	UR	NPC	CA		:	R147-80	5,000 91 4 9 4
RESENDE NUCLEAR FUEL REPROCESSING COMPLEX		BR	CIA	cs		ISM	R002J-80	500090078
RESENDE URANIUM ENRICHMENT PLANT		BR	CIA	cs		ISM	R002J-80	\$00090078
RESENDE URANIUM ENRICHMENT PLANT		BR	ČIA	cs		ISM	R002J-80	\$000 90078
ROMAN AMMUNITION DEPOT 505 SW REDUI		RO	DIA	DA		581-	53726-80	500091156
AIN NI MOTOR VEHICLE ASSEMBLY PLANT		KN	CIA	cs		151	0022K-80	\$00091003
SALSK AAM SUPPORT FACILITY		UR	DIA	DA		5B3-	53691-80	500091128
SALSK AIRFIELD SW		UR	DIA	DA		5B 3-	53691-80	500091128
ALYANY ARMY BARRACKS NW AL1		UR	DIA	DA		581-	5 3 7 8 8 - 80	500091164
AN ANTONIO DE LOS BANOS AIRFIELD		CU	NPC	CA		RCAD5	-0002-80	500091094
AN JULIAN AIRFIELD		Cυ	NPC	CA		RCADS	-0002-80	500091094
SAN PEDRO HIGHWAY LANDING STRIP		cu	NPC	CA		RCAOS	-000 2-80	500091094
SANTA CLARA AIRFIELD		CU	NPC	CA	٠.	RCA D5	-0002-80	5000 91 094
SANTIAGO DE LAS VEGAS MILITARY CAMP 2 TRNG ACT SOV		cu	NPC	CA				\$00090926
SANTIAGO NAVAL BASE + HEADQUARTERS		CU	NPC	CA			20039-80 -0001-80	500091081
SARY SHAGAN MTC COMPLEX F SH-8 DEVELOPING/TESTING		UR	CIA	cs		151	0079K-80	S000 90 70 3
SEMIPALATINSK NWPG DEGELEN 2 U/G TEST ACTIVITY		UR	NPC	CA			R0110-80	S00090925
SEMIPALATINSK NWPG DEGELEN U/G TEST PREPARATIONS		UR	NPC	CA		Z	20026-80 10176-80	500091023
SEMIPALATINSK NWPG KONYSTAN EAST LOC 88 TEST PREPS		UR	NPC	CA			10176-80 Ra161-80	500091004
TOP SECRI	18	1						

TOP SECRE	Τ.							
SUBJECT/TITLE	WAC -BE	cc	ORG	RP	REPORT	# / 0	ONTROL #	ACCESSION
SEMIPALATINSK NWPG KONYSTAN SS-16/20 EQUIP TEST		UR	NPC	CA			10200-80	SQQ091311
SEMIPALATINSK NWPG SHAGAN RIVER TESTS U/G 1979		UR	NPC	CA			10200-80 R0080-80	S00091014
SERSEYEVKA RADCOM RCVR STA KRUG 2 TWIN DISH ANT		UR	NPC	CA			R154-80	500090636
EVERODVINSK SHIPYARD 402 402U CL SSGN MSL TUBES		UR	NPC	CA				\$00091315
SEVERODVINSK SHIPYARD 402 402U CLASS SSGN		UR	NPC	CA				500091310
SEVERODVINSK SHIPYARD 402 SS-NX-19 AIRFRAME		UR	NPC	CA		IA	RD 14 7-80	500091012
SEVERODVINSK SHIPYARD 402 Y CLASS SSBN ACTIVITY		UR	NPC	CA			10107-80 10107-80	S00090713
SHANGHAI MILITARY COMPLEX MISSILE PROD FAC SEARCH		СН	AF	FB			594-80	500090939
: Shelekhov army barracks all artillery division new		UR	NPC	CA		TA	RA152-8D	500091016
SHINDAND AIRFIELD FORGER A YAK-36 IDENTIFIED		AF	PAC			Z	2004 0-80 -302 1-80	
SHINDAND MILITARY DEPLOYMENT AREA POL STGE EXPSN		AF	DIA				53490-80	500091116
SHINDAND MILITARY DPL AREA VEH DECON STA SOV IDENT		AF	DIA					\$00091153
	_							
SHIPS, C-2 CLASS SSGN	1	UR	NAV	NG		RNG23	-0002-80	500091011
HIPS, SVERDLOV CLASS CL MODERNIZATION		HD	CIA	۲ς		TSM	R005K-80	\$000 91 01 3
<u> </u>								1 344 1232
1	.9							
TOP SECRE								

TOP SECR	RETA				•			
UBJECT/TITLE .	WAC -BE	cc	ORG	RP	REPORT	# / CO	NTROL #	ACCESSION
IBI MILITARY BRIGADE HEADQUARTERS		PK	DIA	DÀ		5C1-5	3485-80	\$00091146
IPING MOTOR VEHICLE ASSEMBLY PLANT		СН	DIA	DA _.		5C1 - 5	3486-80	500091123
ONGJIANG MOTOR VEHICLE PLANT		СН	DIA	DA		5C1-5	348 3-80	500091122
ORTAVALA ARMY BARRACKS AL1		UR	DIA	DA		NDA07-	509 3-80	S000 90 99 3
OSNOVYY BOR NUC POWER PLT AD TRKG/FIRE CNTRL SYS		UR	CIA	cs		ISMR	002J-80	S00090078
OSNOVYY BOR NUCLEAR PWR PLT CHEM REPROCESSING PLT	7	UR	CIA	cs		ISMR	004 K-80	\$00090919
DTN D41 D47 411 D404D G407-777								60000000
PIN BALDAK AW RADAR FACILITY		AF	DIA	DA		5C1∹5	3470-80	500090840
PIN BALDAK AW KADAK FACILITY		AF	DIA	DA		5C1-5	347U-8U	2000 90840
TORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDER	7	UR	NPC			IAR	0125-80	\$000,90700
	?	UR	•	CA		IAR ZZ IAR		
TORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDER	3	UR	NPC	CA CA		IAR ZZ IAR ZŽ	0125-80 0019-80 0125-80	\$000,90,700
TORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDEF TORAGE, POL STORAGE TACTICAL DEPLOYMENT SOVIET	3	UR AF	NPC	CA CA		IAR 22 IAR 22	0125-80 0019-80 0125-80 0019-80	\$000 90 700 \$000 90 700 \$000 91 003
TORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDER TORAGE, POL STORAGE TACTICAL DEPLOYMENT SOVIET UNCHON CEMENT PLANT	3	UR AF	NPC NPC	CA CA CS CS		IAR 22 IA	0125-80 0019-80 0125-80 0019-80	\$000 90 700 \$000 90 700 \$000 91 003 \$000 91 003
TORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDER TORAGE, POL STORAGE TACTICAL DEPLOYMENT SOVIET UNCHON CEMENT PLANT UNCHON CEMENT PLANT EAST		UR AF KN	NPC NPC CIA	CA CA CS CS		IAR	0125-80 0019-80 0125-80 0019-80 022K-80	\$000 90 700 \$000 90 700 \$000 91 003 \$000 91 003

	TOP SECRE	T.				
SUBJECT/TITLE		WAC -BE CO	OR G	RP REPORT	# / CONTROL #	ACCESSION
TAGANROG AIRFRAME PLANT DIM	ITROV 86	UF	RAF	FB	E6563-8-70	\$00090943
AGANROG AIRFRAME PLANT DIM	ITROV 86 AWACS	UF	RAF	FB	D 350 3-80	500091032
TAGANROG AIRFRAME PLANT DIM	ITROV 86 DATA MATRICES	UF	RAF	FB	E 750 4-80	500091036
TAKHTA BAZAR ARMY BARRACKS	WEST AL1	UF	DIA	DA	581-53689-80	5000 91 127
TALDY KURGAN ARMY BARRACKS	AL3	UF	DIA	DA	NDA07-508 9-80	S00090985
TANCHON MAGNESIA PLANT	4	KA	CIA	cs	IS10022K-80	\$000 91 003
TBILISI RADIO RELAY/TV/FM B	ROADCAST CENTER	UR	NPC	CA	R153-80	\$00090642
TEMNIKOV AIRFIELD		UR	DIA	DA	5B3-53709-80	500091131
THAL ARMY BARRACKS EAST + H	EADQUARTERS BRIGADE	PH	DIA	DA	501-53485-80	\$00091146
TIELING RADIO EQUIPMENT PLA	NT 713	СН	DIA	DA :	501-53508-80	\$00091149
TIENCHING TRACTOR PLANT		CH	DIA	DA	5C1-53473-80	500091115
TIRASPOL AIRFIELD		UR	DIA	DA	5B3-53659-80	500091110
TIRASPOL ARMY BKS AL1/HQ MR	D MBL TANK RPR PLT SRCH	UR	DIA	DA	581-53685-80	500091138
FOMICHI MILITARY BARRACKS A	L1 + HQS ARTILLERY DIV	UR	DIA	DA	NDA07-5090-80	\$000 90 986
TOMSK LASER RADAR FIELD TES	T FACILITY	UR	CIA	cs	ISMROO5K-80	\$00091013
TRANSPORTATION, BAYKAL-AMUR	RAILROAD CONST PROG	UR	CIA	cs	IS10112-80	500091086

TOP SECRE	ET.							:	
UBJECT/TITLE	WAC -BE	сс	ORG	RP	REPORT	# /	CONTROL	# ACCES	SION
								. ,	
YURATAM/TARTUGAY HTC RADAR TEST FAC AWACS ANT	-	UR	AF	FB			E 3504-	80 50009	1033
YURATAM/TARTUGAY HTC RADAR TEST FACILITY		UR	AF	FB			E6538-1-	79 50009	1030
LAANBAATAR ARMY BKS ALI TALL KING TRAILER MTD DPL		MG	NPC	CA			IAR0132-		0923
NGGI PETROLEUM REFINERY		KN	CIA	cs		I	Z20028- S10022K-		1003
NGGI PETROLEUM REFINERY PET DELIVERIES SEABORNE		KN	CIA	cs		I	SMROOSK-	80 50009	1013
IST KAMENOGORSK ARMY BARRACKS AL1 + HQ MRD		UR	DIA	DA		NDA	07-5087-	80 50009	0983
ATRA DORNEI AMMUNITION DEPOT 502 ARGUSTRAU		RO	DIA	DA		58	1-53801-	80 50009	1158
ELIKIY USTYUG RADIO RELAY + TV BROADCAST STATION		UR	NPC	CA		-	R151-	80 50009	1495
LADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB		UR	NPC	CA				50009	1316
OROSHILOVGRAD ARMY BARRACKS NW AL1 + HQ MRD		UR	DIA	DA		ND A	07-5098-	80 S0009	0998
IANA ARMY BARRACKS		PK	DIA	DA		50	1-53485-	80 50009	1146
									2
UHAN FIRE ENGINE + EQUIPMENT PLANT		СН	DIA	DA		50	1-53502-	80 50009	1151
TUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST		СН	CIA	cs		1	SMROO5K-	80 50009	1013
JUHAN MOTOR VEHICLE ASSEMBLY PLANT		СН	DIA	DA		50	1-53503-	80 50009	1152
JUHAN MOTOR VEHICLE PLANT WUCHANG 2		СН	DIA	DA		50	1-53492-	80 50009	1113
	-								
	22								
TOP SECR	ET								

TOP SECR	ET					
UBJECT/TITLE	WAC -BE	сс	OR6	RP ·	REPORT # / CONTROL #	ACCESSION
IAMEN PORT FACILITIES		СН	DIA	DA	501-53467-80	500091101
ASASHNAYA TASHLA ASH SUPPORT FACILITY		UR	DIA	DA	5B1-53660-80	500091105
UJI MILITARY BARRACKS AREA AL1		СН	DIA	DA	NDA07-5037-80	S00090865
URYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE		UR	DIA	DA	IARO05-80	5000 906 35
URYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE		UR	DIA	DA	IAROO 5-80	\$00090635
URYA SSM POSITION 1 SS-16/20 FIELD EXERCISE		UR	DIA	DA	I A ROO 5-80	\$00090635
URYA SSM POSITION 4 SS-16/20 FIELD EXERCISE		UR	DIA	DA	I AROO 5-80	S000 90 635
ABKOWICE IRON + STEEL PLANT KATOWICE		PL	CIA	cs	RCS13-0005-80	S00091093
ZABKOWICE IRON + STEEL PLANT KATOWICE		PL	CIA	cs		
ZESTAFONI RADIO RELAY STATION		UR	NPC	CA	R153-80	5000 90642

25X1 25X1

TOP SECRET

PART II

Listing of Reports by EPF Subject Category

TOP SECRE					
SUBJECT/TITLE	IDHS CO	ORG	RP.	REPORT # / CONTROL #	ACCESSION
AIRFIELDS, ACTIVITY SUMMARY WUHAN MILITARY REGION	Сн	NPC	CA	IAR0083-80	500091085
AIRFIELDS, AIRFIELD NEW IDENTIFIED	12	EUR	EE	SA0012-80	500090934
AIRFIELDS, RAPIER SAM DEPLOYMENT	ĪR	NPC	CA	IAR0130-80	500091089
ANTONIO MACEO AIRFIELD	CU	NPC	CA	Z20025-80 RCA05-0002-80	500091094
BOLSHOY TOKMAK AIRFIELD BADGER A TU-16 IDENTIFIED	UR	DIA	DA	583-53695-80	500091135
CAMPO LIBERTAD AIRFIELD	cu	NPC	CA	RCA05-0002-80	500091094
CASABLANCA/ANFA AIRFIELD	но	DIA	DA	501-54747-80	500091144
CIENFUEGOS AIRFIELD	cu	NPC	CA	RCA05-0002-80	500091094
HOLGUIN AIRFIELD	cu	NPC	CA	RCA05-0002-80	5,000 91 094
IGNACION AGRAMONTE AIRFIELD	cu	NPC	CĄ	RCAD5-000 2-80	500091094
JOSE MARTI AIRFIELD INTERNATIONAL	cu	NPC	CA	RCA05-0002-80	5000 91 094
KAWAMA AIRFIELD	cu	NPC	CA	RCA05-0002-80	500091094
KIROVABAD AIRFIELD CONSTRUCTION ACTIVITY	UR	DIA	DA	5B 3-5 36 3 8-80	500091103
KUBINKA AIRFIELD TALM FACILITY	UR	DIA	DA		5000 91 162
KUDINOVO AIRFIELD	UR	DIA	DA	•	500091140
KUNDUZ AIRFIELD MILITARY DEPLOYMENT SOVIET	AF	NPC	CA		\$00091091
LOS CANOS AIRFIELD	cu			Z20048-80 RCA05-0002-80	\$00091094
					359071074

TOP S	SECRET						
SUBJECT/TITLE		IDHS C	C OF	16 RP	REPORT	# / CONTROL #	ACCESSION
MANAGUA AIRFIELD		C	U NF	C CA		RCA05-0002-80	500091094
MANZANILLO AIRFIELD INTERNATIONAL		C	U NF	C CA		RCA05-0002-80	500091094
MOSKVA CENTRAL AIRFIELD		U	R NE	C CA		RCAD9-0008-80	500090921
MOSTAR/SOKO AIRFIELD		4	O NE	C CA		RCA09-0013-80	5000 910 96
NUEVA GERONA AIRFIELD		c	U NE	C CA		RCA05-0002-80	500091094
PINAR DEL RIO SOUTH AIRFIELD		c	U NF	C CA		RCA05-0002-80	500091094
PLAYA BARACOA AIRFIELD		c	U NF	C CA		RCA05-0002-80	500091094
POLTAVA AIRFIELD ASH FACILITY IDENTIFIED &	J/C	U	R D	A DA		583-53661-80	5000 91 107
SALSK AIRFIELD SW		U	R DI	A DA		5B3-53691-80	500091128
SAN ANTONIO DE LOS BANOS AIRFIELD		c	U NE	C CA		RCA05-0002-80	500091094
SAN JULIAN AIRFIELD		c	U NF	C CA		RCA05-0002-80	500091094
SAN PEDRO HIGHWAY LANDING STRIP		С	U NE	C CA		RCA05-0002-80	500091094
SANTA CLARA AIRFIELD		C	U NE	CCA		RCA05-0002-80	500091094
SHINDAND AIRFIELD FORGER A YAK-36 IDENTIFE	ED :	A	F P	C PP		BPP22-3021-80	\$000 90641
TEMNIKOV AIRFIELD		U	R D	A DA		5B3-53709-80	500091131
TIRASPOL AIRFIELD		U	R D	TA DA	-	583-53659-80	\$00091110
AIRCRAFT, BACKFIRE DEPLOYMENT LRA AIRFIEL	os .	U	R D	IA DA		5B 3-5371 1-80	500091159
AIRCRAFT, CHARGER B TU-144 EXHAUST NOZZLES	S MODIF	U	R AF	FB		C 350 8-80	500091040
AIRCRAFT, FIREBAR YAK-28 FUEL CAPACITY INC	CR SEARCH	Ü	R AF	FB		60 3-80	500090941
AIRCRAFT, FLOGGER D MIG-27 + VARIANT COMPA	ARISON	U	R EL	IR EE		10-80	\$000 90543
AIRCRAFT, FLOGGER G MIG-23 PVO STRANYY AIR	RFIELDS	· U	R NE	C CA		IAR0167-80 220050-80	\$00091087
	26						

	TOP SECRET							
A T	SUBJECT/TITLE	IDHS	cc	ORG	RP	REPORT	# / CONTROL #	ACCESSION
5D	AIRCRAFT, FUELING/REFUELING CAPABILITY IMPROVED		СН	DIA	DA		IAROD 6-80	S000 90 637
5D	AIRCRAFT, MOSS TU-126 MODIF/CANDID IL-76 AWACS ANT		UR	AF	FB		03505-80	\$00091034
5D	KAPUSTIN YAR MTC CPLX D ADV-1/LA-17 LNCH RLTD ACT		UR	ĊIĄ	cs	,	IS10070K-80	500090218
5F	KIROVABAD AIRCRAFT ENGINE REPAIR FACILITY		UR	DIA	DA		5B3-53664-80	500091109
56	BANDUNG NURTANIO AIRCRAFT PLANT HELI ASSEMBLY POSS	T	ID	DIA	D.A.		501-53501-80	S00091150
5 G	KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG		UR	AF	FB		03507-80	500091038
5G	KUZNETSOVO AIRCRAFT ENGINE TEST FACILITY PROB U/C		UR	G' AF	FB		D6528-1-78	5000 91 031
56	LENINGRAD AIRCRAFT ENGINE PLANT 117 IZOTOV OKB		UR	AF	FB		C6519-3-77	\$000 91 435
56	LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG		UR	AF	FB		C4532-1-79	\$00091438
56	MOSKVA AIRFRAME PLANT 30		UR	DIA	DA	1	583-53678-80	500091141
5 G	MOSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC		UR	AF	FB		C6506-4-76	500090942
5 G	MOSTAR AIRFRAME PLANT SOKO		YO	NPC	CA		RCA09-0013-80	580091096
5 G	PINGTUNG AIRCRAFT ENGINE RESEARCH CENTER		СН	AF	FB		D651 3-80	500091039
5G	PINGTUNG AIRCRAFT ENGINE RESEARCH CENTER		СН	AF	FB		06514-80	500091035
56	RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF		UR	DIA	DA		581-53769-80	500091142
5G	TAGANROG AIRFRAME PLANT DIMITROV 86		UR	AF	FB		E6563-8-70	500090943
5G	TAGANROG AIRFRAME PLANT DIMITROV 86 AWACS		UR	AF	FB		D 350 3-80	500091032
56	TAGANROG AIRFRAME PLANT DIMITROV 86 DATA MATRICES		UR	AF	FB		E 750 4-80	5000 910 36
51	BAGRAM AIRFIELD AMMUNITION STORAGE		AF	DIA	DA		5C1-53481-80	500091124
51	BAGRAM AIRFIELD POL STORAGE AREA U/C		AF	DIA	DA		5C1-53489-8D	500091117
51	GARDEZ AIRFIELD AMMUNITION STORAGE AREA POSS		AF	DIA	DA		5C1-53487-80	500091120

			TOP SECRET				•			,	25X1
CAT	SUBJECT/TITLE			IDHS	СС	ORG RP	REPORT	# / CONTROL	# ACCESSION		
13	SHINDAND MILITARY	DPL AREA VEH DECON	STA SOV IDENT		AF	DIA DA			500091153		25X1 25X1
											25X1
											e e e e e e e e e e e e e e e e e e e
											1 · · · · · · · · · · · · · · · · · · ·
										i i	
										-	
										: :	* · · · · · · · · · · · · · · · · · · ·
										-	
25	ELECTRONICS, ANEC	CHOIC RESEARCH CHAMBI	ER IDENT		СН	CIA CS	42	ISMRQQ2J-8	O S00090078]	25 X 1
25	ELECTRONICS, ANTE	NNA BURIED TYPE D			UR	AF FB	***	D6508-1-7	9 500091053	1	25X1
			TOP SECRET	:							25X1 25X1

		TOP SECRET								
									1	
A T	SUBJECT/TITLE		IDHS	cc	ORG	RP	REPORT	# / CONTROL #	ACCESSION	
5	ELECTRONICS, ANTEN	NA HELICAL 4-ELEMENT MEASUREMENT		СН	AF	FB	A.	3-80	\$000 90536	
				_						
5	MILITARY, GAZ-66 B	OX BODIED VAN 4690 TURN SERIES		UR	AF	FB		11-80	500090639	
5 A	ELECTRONICS, BILL	SPRING TELEMETRY VANS SHIPBORNE	. 1	UR	CIA	CS	a ,	IS10105K-80	\$000 90 739	
δA	ELECTRONICS, FLAT	FACE B EW/ACQUISITION RADAR		UR	ARM	AÇ		RAC24-5002-79	5000 90468	
Ā	ELECTRONICS, HIGH	SHELL RADAR		PL	AF	FB	0	E 100 5-80	S000 90405	
Ā	ELECTRONICS, LAND	ROLL SURVEILLANCE/ACQ RADAR		UR	ARM	AC .		RAC24-5002-79	500090468	
5 A	ELECTRONICS, LONG	TRACK A EW/ACQUISITION RADAR		UR	ARM	AC		RAC24-500 2-79	5000 90468	.;
5 A	ELECTRONICS, LONG	TRACK B EW/ACQUISITION RADAR		UR	ARM	AC		RAC24-5002-79	5000 90468	
5 A	ELECTRONICS, PLANA	R ARRAY RADAR NEW OLENEGORSK		UR	AF	FB		RFB22-0014-80	\$00090634	
5A	ELECTRONICS, SIDE	NET HEIGHT FINDING RADAR		UR	ARM	AC	i .	RAC24-5002-79	5000 90 468	
A	ELECTRONICS, SPOON	REST D EW/ACQUISITION RADAR		UR	ARM	AC		RAC24-5002-79	5000 90468	
5 A	ELECTRONICS, TELEM	ETRY VANS SHIPBORNE	-	UR	CIA	cs		IS10105K-80	\$00090739	
A	ELECTRONICS, THIN	SKIN B HEIGHT FINDING RADAR		UR	ARM	AC		RAC24-5002-79	5000 90468	
5 A	ELECTRONICS, TURN	TWIST DF SYSTEM CUBAN DEPLOYED		UR	CIA	cs		ISMR005K-80	500091013	
5A	SERGEYEVKA RADCOM	RCVR STA KRUG 2 TWIN DISH ANT		UR	NPC	CA		R154-80	\$000 906 36	
S.A.	SOSNOVYY BOR NUC P	OWER PLT AD TRKG/FIRE CNTRL SYS		UR	CIA	cs		ISMR002J-80	\$000 90078	
Ā	SPIN BALDAK AW RAD	AR FACILITY		AF	DIA	DA		5C1-53470-80	\$000 90840	
										1
		29								

	TOP SECRET								25)
A T	SUBJECT/TITLE	IDHS	cc	ORG RP	REPORT	r # / CONTR	ROL #	ACCESSION	
5 A	ULAANBAATAR ARMY BKS AL1 TALL KING TRAILER MTD DPL		M 6	NPC CA		IARO1	32-80 28-80	\$000 90 923	25)
5B	CHIATURA RADIO RELAY + TV RELAY STATION	1	UR	NPC CA	1		5 3-80	5000 90 64 2	
58	DUSHETI RADIO RELAY + TV RELAY STATION		UR	NPC CA	# -	R1!	5 3-80	5000 90642	25)
5B	KOTLAS RADIO RELAY + TV STATION	-	UR	NPC CA		R15	51-80	500091495	25X
5B	REPIKHOVO RADIO RELAY + RADCOM TRANSMITTER STATION	1	UR	NPC CA		R14	47-80	500091494	
58	TBILISI RADIO RELAY/TV/FM BROADCAST CENTER		UR	NPC CA		R15	5 3-80	S000 90 64 2	25)
5B	VELIKIY USTYUG RADIO RELAY + TV BROADCAST STATION		UR	NPC CA	Postantina	R1	51-80	S00091495	25)
									25) 25)
									* **
5C	MISSILES, ICBM TYPE 3X LCC UPPER SECTION NEW		UR	CIA CS		15101	3 3-80	5000 91 252	
5C	MISSILES, SA-8 RADAR COLLIMATION/CALIBRATION VEH	1 .	UR	ARM AC		RAC24-50	02-79	5000 90468	
5C	MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK MTD		UR	ARM AC		RAC24-50	0 2-79	5000 90468	
5C	MISSILES, SA-8 TLAR 4 MISSILE		UR	ARM AC		RAC24-50	02-79	S00090468	
5C	MISSILES, SA-8 TLAR MODIFIED 4 MISSILE		UR	ARM AC		RAC 24-50	02-79	500090468	
5C	MISSILES, SA-8 TLAR MODIFIED 6 MISSILE CANISTERS		UR	ARM AC		RAC24-50	02-79	500090468	
5C	TYURATAM/TARTUGAY HTC RADAR TEST FAC AWACS ANT		UR	AF FB		E 35	04-80	5000 91 033	25) 25)
5C	TYURATAM/TARTUGAY HTC RADAR TEST FACILITY		UR	AF FB	10 4 - 1	E6538	-1-79	5000 91 030	25X
50	CHIATURA RADIO RELAY + TV RELAY STATION		UR	NPC CA		R1	5 3-80	5000 90642	25X
50	DARASUN COMMUNICATIONS TRAINING AREA POSS		UR	NPC CA		R1	39-80	SQ0091143	25)
5D	DARASUN COMSAT STATION		UR	NPC CA	÷	R1	39-80	500091143	25X
5D	DUSHETI RADIO RELAY + TV RELAY STATION		UR	NPC CA		R1	5 3-80	S000 90642	25X
5D	ELECTRONICS, VO-EL-O1 ELECTRONIC WARFARE SYSTEM		UR	ARM AC		PIMO	08-80	\$000 90 91 3	25X
									25)
	30 TOP SECRET				4 - 42				25X

	1	TOP SECRET				,			
A T	SUBJECT/TITLE		IDHS	сc	ORG RP	REPORT	# / CONTROL #	ACCESSION	
5D	GALUZINO RADIO RELAY STATION WSW								
50	GORI RADIO RELAY STATION NW			UR	NPC CA			500091495	
				UR	NPC CA		R153-80	S00090642	
? 5D	KHASHURI RADIO RELAY STATION WEST			UR	NPC CA		R 15 3-80	5000 90 64 2	
?5D	KOTLAS RADIO RELAY + TV STATION			UR	NPC CA		R151-80	500091495	
25D	KRASAVINO RADIO RELAY STATION PASSIVE			UR	NPC CA		R151-80	500091495	
250	KUTAISI RADIO RELAY STATION NW			UR	NPC CA		R153-80	5000 90 64 2	
25D	MOLITI RADIO RELAY STATION SW			UR	NPC CA		R15 3-80	500090642	
	MYS MENSHIKOVO TROPOSCATTER STATION			UR	NPC CA	•	R175-80	500091190	
2 5 D				UR	NPC CA		R147-80	500091494	
	NOGINSK RADIO RELAY STATION NW			1	NPC CA		R170-80	500091145	
25D 25D 25D	NOGINSK RADIO RELAY STATION NW OLESNO COMMAND CONTROL FACILITY SE BUN	KER U/I		PL	MFC CA			300071143	
5D				PL PL	NPC CA		R170-80	\$00091145	

	TOP SECRET								
A T	SUBJECT/TITLE	IDHS	сс	OR 6	RP	REPORT	* / CO	ITROL #	ACCESSION
5D	REPIKHOVO RADIO RELAY + RADCOM TRANSMITTER STATIO	N į	UR	NPC	CA		1	R147-80	\$00091494
5D	SERGEYEVKA RADCOM RCVR STA KRUG 2 TWIN DISH ANT		UR	NPC	CA			R154-80	\$000,906.36
5D	TBILISI RADIO RELAY/TY/FM BROADCAST CENTER		UR	NPC	CA			R153-80	500090642
? 5D	VELIKIY USTYUG RADIO RELAY + TV BROADCAST STATION		UR	NPC	CA				500091495
5D	ZESTAFONI RADIO RELAY STATION		UR	NPC	CA			R 15 3-80	5000 90642
5E	TIELING RADIO EQUIPMENT PLANT 713		СН	DIA	DA		5C1-5	350 8-80	S00091149
5H	CHAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR		IR	PAC	PP		BPP25-	3025-80	SD0090643
5н	ELECTRONICS, ANACS ROTODOME MOSS MODIFICANDID HTD		UR	AF	FB		D	3505-80	S00091034
5H	TAGANROG AIRFRAME PLANT DIMITROV 86 AWACS		UR	AF	FB	# ³ .	D	350 3-80	\$000 91 032
ОВ	ANJU PULP + PAPER PLANT U/C		KN	CIA	CS		ISIO)22K-80	500091003
ОВ	HAEJU CEMENT COMPANY CHOSEN		KN	CIA	cs		1510	322 K-80	5000 91 003
808	MANPO UP CEMENT PLANT	-	KN	CIA	cs		1510	022K-80	\$000 9100 3
ов	PAENGMA RI PETROLEUM REFINERY PONGHWA		KN	CIA	cs	en e	1510	022K-80	500091003
ОВ	SUNCHON CEMENT PLANT		KN	CIA	cs		1510	322K-8D	500091003
ОВ	SUNCHON CEMENT PLANT EAST	1	KN	CIA	cs		1510	022K-80	5000 91 00 3
ЮВ	UNGGI PETROLEUM REFINERY		KN	CIA	cs	* .	1510	022K-80	S000 910 0 3
808	UNGGI PETROLEUM REFINERY PET DELIVERIES SEABORNE		KN	CIA	cs	* .	ISMR	005K-80	\$00091013
	ANJU PULP + PAPER PLANT U/C		KN	CTA	cs	T+	1510	022K-80	\$00091003

	TOP SECRET					
CAT		IDHS	СС	ORG	RP	REPORT # / CONTROL # ACCESSION
30C	CHONGJIN IRON + STEEL PLANT KIMCHAEK		KN	CIA	cs	
30C	GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DONGSHENG		СН	DIA	DA	
30C	MUSAN IRON ORE CONCENTRATION PLANT		KN	CIA		501-53462-80 500091102
30C	TANCHON MAGNESIA PLANT		KN	CIA		IS10022K-80 S000 91 00 3
3 D C	ZABKOWICE IRON + STEEL PLANT KATOWICE		PL	CIA		IS10022K-80 S00091003
30D	TAEAN NODONGJAGU ELECTRICAL EQUIPMENT PLANT					RCS13-0005-80 S00091093
30E	ANJU THERMAL POWER PLANT		KN	CIA	7.7	IS10022K-80 S00091003
30E	EKIBASTUZ THERMAL POWER PLANT GRESS OPERATIONAL		KN	CIA	_	IS10022K-80 SQ0091003
3 O E	KUMSONG NI HYDROELECTRIC POWER PLANT TAEDONG GANG		UR	CIA		ISMR005K-80 500091013
30E	PUKCHANG THERMAL POWER PLANT		KN	CIA	CS	1510022K-80 500091003
OE			KN	CIA	CS.	1S10022K-80 S00091003
OF	WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST ANJU CHEMICAL PLANT YOUTH		СН	CIA	cs	ISMR005K-80 SD0091013
	AND CHEMICAL PLANT YOUTH		KN	CIA	cs	IS10022K-8D S00091003
5	CHATAT					
-	GHAZNI-KABUL ROAD SEARCH AREA A336 MRD SOVIET DPL		AF	NPC	CA	Z10199-80 S00091314
5	JIANGCHUAN MILITARY AREA 1		СН	DIA	DA	Z10199-80 NDA07-5035-80 S00090863
5	KABUL MILITARY DEPLOYMENT AREA NW BIVOUAC SOVIET		AF	NPC	CA	IAR0142-80 S00090927
5	KABUL MILITARY DEPLOYMENT AREA SW EQUIPMENT SOVIET		AF	NPC (CA	Z20033-80 IAR0143-80 S00090928
5	KUNDUZ AIRFIELD MILITARY DEPLOYMENT SOVIET		AF	NPC (CA .	Z20034-80
5	KUNDUZ MILITARY DEPLOYMENT AREA NORTH		AF	DIA (D.A.	Z20048-80
5	KUNMING MILITARY AREA 1			DIA (5C1-53477-80 S00091112
5	MENGZI MILITARY AREA 1			DIA (NDA07-5028-80 S00090962
5	MILITARY, 63RD ARMY BEIJING MILITARY REGION					NDA07-5032-80 SQ0090959
		,	CH 1	NPC (A	IAR0097-80 S00091090
	33 TOP SECRET					

								<u> </u>	
		TOP SECRET						. 9.	
Ţ	SUBJECT/TITLE		IDHS	СС	ORG RP	REPORT	# / CONTROL #	ACCESSION	
	MILITARY, ACTIVITY SU	MMARY		AF	DIA DA		5C1-53472-80	500091119	
	MILITARY, ACTIVITY SU	MMARY		AF	DIA DA		5C1-53484-80	5000 91 1 1 8	
	MILITARY, ACTIVITY SU	MMARY		AF	DIA DA		5C1-53474-80	\$00091114	
;	MILITARY, ACTIVITY SU	MMARY		AF	DIA DA		501-53495-80	500091167	
	MILITARY, ARMORED DIV	ISIONS MECH INF REGIMENTS NEW		СН	CIA CS		ISMROO4K-80	500090919	
;	MILITARY, BORDER DEFE	NSES UPGRADING SHENYANG MR		СН	CIA CS		ISMROD4K-80	500090919	
5	MILITARY, CIVIL DEFEN	SE UNITS AIR DEFENSE ASSOC		UR	NPC CA		IARO105-80	5000 90 924	
5	MILITARY, COMBAT BRIG	ADES NEW		YS	NPC CA		Z20022-80 IAR0129-80	\$00091009	
5	MILITARY, DMZ DEFENSE	BARRIER HAN ESTUARY NEW		KN	CIA CS		Z20035-80 ISMR002J-80	5000 900 78	
5	MILITARY, GROUND FORCE	ES DEPLOYMENT SOVIET		AF	NPC CA		IARO 157-80	\$000 91007	
5	MILITARY, GROUND FOR	ES DEPLOYMENT TURKESTAN HD		UR	NPC CA		Z2004 5-80 IAR015 7-80	500091007	
5	MILITARY, GROUND FORCE	ES HEAVY LIFT CAPABILITY INCR		LY	CIA CS		Z 2004 5-80 I SMR004 K-80	500090919	
5	MILITARY, IRAN-IRAQ E	ORDER GROUND FORCE DEPLOYMENT		IR	NPC CA		Z10021-80	S000 90 553	
5	MILITARY, IRAQ-IRAN E	ORDER GROUND FORCE DEPLOYMENT		12	NPC CA		Z10021-80 Z10021-80	5000 90 553	
5	MILITARY, MOTORIZED F	FIFLE DIVISIONS TANK BN ADDED		MG	NPC CA		Z10021-80 IAR0171-80	500091088	
5	MILITARY, TACTICAL A	IATION FORCES SINO-SOVIET BOR		UR	NPC CA		Z20053-80 IARO064-80	\$000 90685	
5	MILITARY, TACTICAL FO	ORCES SING-SOVIET BORDER 1979		UR	NPC CA		IARG070-80	S00090687	
5	MILITARY, UNITS SOVI	T WITHDRAWAL PROB		AF	NPC CA		IÁRA172-80 Z20052-80	S000 91 092	
	PISHIN MILITARY FACI	LITY		PK	DIA DA		501-53485-80	500091146	
i	POL E KHOMRI MILITAR	DEPLOYMENT AREA SOVIET SUSP		AF	DIA DA		5C1-53475-80	500091121	
				_					
		TOP SECRET		1					

TOP SECRET				
T SUBJECT/TITLE	IDHS CC	ORG RP	REPORT # / CONTROL #	ACCESSION
SHINDAND MILITARY DPL AREA VEH DECON STA SOV IDENT	AF	DIA DA		500091153
DA AUEN MILITARY BESTIRNG CTRTSCHOOL EQUIP INCR SOV	YS	NPC CA	IAR0129-80	\$00091009
5A AKSAY ARMY BARRACKS NORTH AL1	UR	DIA DA	720035-80 581-53653-80	500091108
5A ARKHANGELSK ARMY BARRACKS ISAKOGORKA AL2	UR	DIA DA	NDAD7-5092-80	\$00090992
5A ASHKHABAD MILITARY CORPS HQ BUILDING POSS IDENT	UR	DIA DA	581-53900-80	5000 91 166
5A ASTARA ARMY BARRACKS GELEKERAN AL 1	UR	DIA DA	581-53788-80	500091164
5A BANK ARMY BARRACKS AL1	UR	DIA DA	581-53788-80	500091164
5A BANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE	PK	DIA DA	5C1-53485-80	500091146
5A BAQUBAH MILITARY BKS ORD AMMO DPO TK TRANS CONVOY	ız	NPC CA	IARA135-80	S00090915
5A BIKIN ARMY BARRACKS AL1 + HEADQUARTERS TANK DIV	UR	DIA DA	Z20030-80 NDA07-5091-80	\$00090987
5A BIROBIDZHAN ARMY BARRACKS SSE AL3/SA-4 BRIGADE	UR	DIA DA	NDA07-5066-80	\$000 90630
5A CHAMAN ARMY BARRACKS WEST	PK	DIA DA	501-53485-80	500091146
SA FORT SANDEMAN ARMY BARRACKS	PK	DIA DA	501-53485-80	500091146
5A GHAZNI ARMY BARRACKS + HQ REGIMENT MRD CORDON SOV	AF	NPC CA	210231-80	\$00091308
5A GUANKOU ARMY BARRACKS ARMORED VEH STGE SHEDS NEW	СН	DIA DA	210231-80 210231-80 501-53507-80	500091308
5A IOLOTAN ARMY BARRACKS AL1	UR	DIA DA	5B1-53689-80	500091127
5A ITATKA ARMY BARRACKS AL2	UR	DIA DA		
5A ITATKA ARMY BARRACKS AL3	UR	DIA DA	NDA07-5077-80	500090989
5A JIANGCHUAN ARMY BARRACKS 1			NDA07-5076-80	500090988
or ormonia manife Bannacky 1	СН	DIA DA	NDA07-5036-80	500090864
35 TOP SECRET				

	TOP SECRET						
CAT	SUBJECT/TITLE	IDHS	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
55A	JIANGCHUAN ARMY BARRACKS 2		СН	DIA	ĐA	NDA07-5038-80	500090866
5 A	KALININ ARMY BARRACKS ALID + HEADQUARTERS GDS MRD		UR	DIA	DA	NDAD7-5094-80	500090994
5 A	KALININGRAD ARMY BARRACKS ROTHENSTEIN ALS		UR	DIA	DA	NDA07-5096-80	\$00090996
5A	KALININGRAD MILITARY BARRACKS SHARLOTTENBURG AL3		UR	DIA	DA	NDA07-5095-80	\$000 90 995
5 A	KHABAROVSK ARMY BARRACKS AL24 + HQ SIGNAL BRIGADE		UR	DIA	DA	NDA07-5075-80	500090629
35A	KOHAT MILITARY BARRACKS SE + HEADQUARTERS BRIGADE		PK	DIA	DA	501-53485-80	\$00091146
3 5 A	KOROSTEN ARMY BARRACKS NNE AL4 SS-21 BN IDENT		UR	NPC	CA	IARA160-80 220046-80	\$00091010
5 A	KUNMING ARMY BARRACKS AL17 ARMD VEH STGE SHEDS NEW		СН	DIA	DA	5C1-53507-80	500091148
5 A	KUNMING ARMY BARRACKS AL6		СН	DIA	DA	NDA07-5030-80	5000 90 964
5 A	KUNMING ARMY BARRACKS AL9 + HEADQUARTERS ARTY DIV		СН	DIA	DA	NDA07-5029-80	500090963
5 A	KUSHKA ARMY BARRACKS AL1 + HEADQUARTERS MRD		UR	DIA	DA	581-53689-80	500091127
5 A	LENINAKAN ARMY BARRACKS NE AL4		UR	DIA	DA	NDA07-5079-80	500090991
5 A	LENINAKAN ARMY BARRACKS NORTH AL3		UR	DIA	DA	NDA07-5078-80	5000 90 990
5 A	LENKORAN ARMY BARRACKS AL1		UR	DIA	DA	581-53788-80	500091164
5 A	LENKORAN ARMY BARRACKS AL2		UR	DIA	DA	581-53788-80	500091164
5 A	LENKORAN ARMY BARRACKS NNW ALS		UR	DIA	DA	581-53788-80	500091164
5 S A	LENKORAN ARMY BARRACKS NORTH AL4		UR	DIA	DA	5B1-53788-80	500091164
5A	LENKORAN ARMY BARRACKS SE AL3		UR	DIA	DA	5B1-53788-80	500091164
3 5 A	LENKORAN MILITARY HEADQUARTERS MRD AL4		UR	DIA	DA	581-53788-80	500091164
5 A	LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS MRD		UR	DIA	DA	NDA07-5067-80	500090631
5 A	LVOV ARMY BARRACKS CITADEL AL2		UR	DIA	DA	NDAD7-5097-80	SD0090997
3 5 A	MENGZI ARMY BARRACKS + HEADQUARTERS AAA DIVISION		СН	DIA	DA	NDA07-5033-80	\$000,90960

TOP SECRET					25X1 ∠5X1
AT SUBJECT/TITLE	IDHS CC	ORG RP	P REPORT # / CONTROL #	ACCESSION	
SA MULINO ARMY BARRACKS AL1 MRD IDENTIFIED	UR	DIA DA	.	\$000 91125	25X1
SA PANFILOV ARMY BARRACKS AL3	UR	DIA DA	NDA07-5088-80	500090984	
SA PARACHINAR ARMY BARRACKS WEST	PK	DIA DA	501-53485-80	\$00091146	
SA PINGYUANJIE AAA BARRACKS AREA	СН	DIA DA	NDA07-5034-80	500090961	25 X 1
5A PORT ILICH ARMY BARRACKS SSE AL1	UR	DIA DA	581-53788-80	500091164	
SA PRISHIB ARMY BARRACKS WSW AL2	UR	DIA DA	581-53788-80	500091164	25 X 1
SA QUETTA ARMY BARRACKS SE	PK	DIA DA	501-53485-80	S00091146	25 X 1
5A QUJING ARMY BARRACKS NORTH AL1	СН	DIA DA	NDA07-5031-80	5000 90 965	25 X 1
5A SALYANY ARMY BARRACKS NW AL1	UR	DIA DA	581-53788-80	500091164	
SA SANTIAGO DE LAS VEGAS MILITARY CAMP 2 TRNG ACT SOV	cu	NPC CA	IARA149-80	S00090926	25X′
			720039-80		25X1
SA SHANGHAI MILITARY COMPLEX MISSILE PROD FAC SEARCH	СН	AF FB	594-80	5000 90 9 3 9	
SA SHELEKHOV ARMY BARRACKS ALI ARTILLERY DIVISION NEW	UR	NPC CA	IARA152-80	500091016	25X1
SA SIBI MILITARY BRIGADE HEADQUARTERS	PK	DIA DA	220040-80 5C1-53485-80	500091146	
5A SORTAVALA ARMY BARRACKS ALI	UR	DIA DA	NDA07-509 3-80	S00090993	25X′
SA TAKHTA BAZAR ARMY BARRACKS WEST AL1	UR	DIA DA	581-53689-80	\$000 91 1 27	
5A TALDY KURGAN ARMY BARRACKS AL3	UR	DIA DA	NDA07-508 9-80	S000 90 9 8 5	25 X 1
5A THAL ARMY BARRACKS EAST + HEADQUARTERS BRIGADE	PK	DIA DA	501-53485-80	500091146	
5A TIRASPOL ARMY BKS AL1/HQ MRD MBL TANK RPR PLT SRCH	UR	DIA DA			25 X 1
SA TOMICHI MILITARY BARRACKS AL1 + HQS ARTILLERY DIV	UR	DIA DA			25X′
SA ULAANBAATAR ARMY BKS ALI TALL KING TRAILER MTD DPL	MG	NPC CA			
5A UST KAMENOGORSK ARMY BARRACKS AL1 + HQ MRD	UR	DIA DA	Z 2002 8-80		
37					25X1
TOP SECRET.			'		25X1

	TOP SECRET						
A T	SUBJECT/TITLE	IDHS	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
5 A	VOROSHILOVGRAD ARMY BARRACKS NW ALT + HQ NRD		UR	DIA	DA	NDA07-5098-80	500090998
5 A	WANA ARMY BARRACKS		PK	DIA	DA	501-53485-80	\$00091146
5 A	YUJI MILITARY BARRACKS AREA AL1		СН	DIA	DA	NDA07-5037-80	\$000 90 865
5B	ADEN MILITARY BKS/TRNG CTR/SCHOOL EQUIP INCR SOV		YS	NPC	CA	IAR0129-80	5000 91 009
5B	ATAMANOVKA MILITARY TRAINING AREA 1		UR	NPC	CA	Z 200 3 5-80 R 1 3 9-80	500091143
5B	HURSO MILITARY TRAINING CAMP U/C		ET	CIA	cs	LFD099-80	S00090947
В	SANTIAGO DE LAS VEGAS MILITARY CAMP 2 TRNG ACT SOV		CU	NPC	CA	TARA 14 9-80 Z 2003 9-80	S00090926
5E	MILITARY, 130MM FIELD GUN M-1979		UR	ARM	AC.	RAC24-0001-80	\$000 90 708
Ε	MILITARY, 130MM SP HRL H-1967 APC HOUNTED IDENT		CH	CIA	cs	I SHR002 J-80	\$00090078
E	MILITARY, 8T-210 CRANE		UR	ARH	AC	RAC24-5002-79	500090468
Ε	MILITARY, BTR-60PA COMMAND CONTROL APC 8X8		UR	ARM	AC	RAC24-5002-79	\$000 90468
Ε	MILITARY, GAZ-66 BOX BODIED VAN 4690 TURN SERIES		UR	AF	FB	11-80	500090639
Ε	MILITARY, LASER RANGEFINDER/INFRARED SRCHLT TK MTD		СН	CIA	cs	ISMR004K-80	500090919
Ε	MILITARY, SELF-PROPELLED ARTY/MRL SECOND ARMD DIV		СН	DIA	DA	5C1-53466-80	\$00091100
E	MILITARY, ZIL-131 CARGO TRUCK/CRANE 6X6		UR	ARM	AC	RAC24-5002-79	5000 90468
E	MILITARY, ZIL-131 MAINTENANCE VAN		UR	ARM	AC	RAC24-5002-79	500090468
5E	MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN		UR	ARM	AC	RAC24-500 2-79	500090468
5E	MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN		UR	ARM	AC	RAC24-5002-79	500090468
	MILITARY, ZIL-131 WHEELED VEHICLE 6X6		UR	ARM	AC	RAC24-5002-79	500090468
5E							

	TOP SECRET	. ,				
AT SUBJECT/TITLE		IDHS	cc o	RG RP	REPORT # / CONTROL #	ACCESSION
5F BAQUBAH MILIT	ARY BKS ORD AMMO DPO TK TRANS CONVOY		IZ N	IPC CA	IARA135-80	S00090915
5F DNEPROPETROVS	K ORDNANCE DEPOT SOUTH DO1		UR D	IA DA	Z20030-80 581-53860-80	\$00091163
SF GUANKOU ARMY	BARRACKS ARMORED VEH STGE SHEDS NEW		сн в	IA DA	501-53507-80	500091148
5F HATEG AMMUNIT	ION STORAGE FACILITY 501		RO D	IA DA	581-53708-80	500091154
DE KUNMING ARMY	BARRACKS AL17 ARMD VEH STGE SHEDS NEW		CH D	IA DA	501-53507-80	~ S00091148
5F LVOV ARMAMENT				IA DA	5B1-53836-80	
	TION DEPOT 502			IA DA	5B1-5371 3-80	\$00091161 \$00091155
5F PARDUBICE QUA	RTERMASTER DEPOT			IA DA	583-53649-80	
5F ROMAN AMMUNIT	ION DEPOT 505 SW REDUI		RO D	IA DA	5B1-53726-8D	S00091156
5F SHINDAND MILI	TARY DEPLOYMENT AREA POL STGE EXPSN		AF D	IA DA	5C1-53490-8D	\$00091116
5F VATRA DORNEI	AMMUNITION DEPOT 502 ARGUSTRAU	1	RO D	IA DA	5B1-53801-80	500091158
SG ABU ZABAL EXP	LOSIVES PLANT 2	1	EG C	IA CS	I SMR002 J-80	5000 90 078
5G AKHTUBINSK OR	DNANCE TEST AREA 1		UR A	F FB	E 651 0-80	\$000 90 325
DO WKHIUBINZK OK	UNANCE LEST AREA 4		UR A	F FB	£651 0-80	\$00090325
5G GOLOVINO LASE	R TEST RANGE ZSU-23/4	-	UR D	IA DA	583-53710-80	500091130
56 KAPUSIIN YAR	MIC ORDNANCE TEST AREA REAR L	1	UR A	F FB	E6510-80	5000 90 325
	39					

25X1

25X1^{25X1}

25X1 25X1

25X1 25X1 25X1

25X1

25X1

25X1 25X1 25X1 25X1 25X1 25X1 25X1

25X1 25X1 25X1

	TOP SECRÉT					
AT	SUBJECT/TITLE	IDHS CC	ORS	RP	REPORT # / CONTROL #	ACCESSION
5 G	MOSKVA MILITARY DESIGN BUREAU + AIRCRAFT-EMPMT FAC	UR	AF	FB	C6506-4-76	500090942
56	PERH ARMAMENT PLANT SHIPPING YARD SP ARTY WPN NEW	UR	CIA	cs	ISMR004K-80	500090919
3 -	DAQAIDAM SSM SITE 1	СН	AF	FB	06556-1-79	500091439
0	DAQAIDAM SSM SITE 2	СН	AF	FB	D6556-1-79	500091439
0	KUBINKA AIRFIELD TALM FACILITY	UR	DIA	DA	5B 3-5382 9-80	500091162
	KURGANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE	UR	NPC	CA	IARA172-80	\$00091092
A	JINGYU HTC SSM R+D/TRNG SITE B CSS-3 LAUNCH ACT	СН	NPC	CA	720052-80 710220-80 710220-80	500091313
A	MISSILES, CSS-3	СН	CIA	cs	IS10146K-80	500091253
	MISSILES, CSS-3 MISSILES, CSS-3 TRANSPORTER/ERECTOR	СН			IS10146K-80 IS10146K-80	
A			CIA	cs		\$000 91 253
A	MISSILES, CSS-3 TRANSPORTER/ERECTOR	СН	CIA AF	CS FB	IS10146K-80	\$000 91 253 \$000 90 885
IA IA	MISSILES, CSS-3 TRANSPORTER/ERECTOR MISSILES, ICBM TYPE 36 SILO	CH	CIA AF	CS FB FB	IS10146K-80 RFB22-0016-80	\$000 91 253 \$000 90 885 \$000 91 437
DA DA DA	MISSILES, CSS-3 TRANSPORTER/ERECTOR MISSILES, ICBM TYPE 3G SILO MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER	CH UR UR	CIA AF	CS FB FB	TS10146K-80 RFB22-0016-80 B1521-1-79	\$000 91 253 \$000 90 885 \$000 90 635
DA DA DA DA DA DA DA	MISSILES, CSS-3 TRANSPORTER/ERECTOR MISSILES, ICBM TYPE 36 SILO MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE	CH UR UR	CIA AF AF DIA	CS FB FB DA FB	IS10146K-80 RFB22-0016-80 B1521-1-79 IARO05-80	\$000 91 253

	TOP SECRET						
т	SUBJECT/TITLE	IDHS	СС	ORG	RP	REPORT # / CONTROL :	ACCESSION
) A	YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE		UR	DIA	DA	IAR005-8	500090635
) A	YURYA SSM POSITION 1 SS-16/20 FIELD EXERCISE		UR	DIA	DA	I A R D D 5 - 80	S000 90 6 3 5
A	YURYA SSM POSITION 4 SS-16/20 FIELD EXERCISE		UR	DIA	DA	IAR005-8	5000 90635
В	BERDICHEV MISSILE SUPPORT REAR DPO SS-4/5 DSMLMI	•	UR	CIA	cs	IS10129K-8	500091259
)B	GRESK MOBILE IRBM BASE 1 SS-20 ASSOCIATED U/C		UR	NPC	CA	Z1023 3-8(Z1023 3-8)	
3	KURGANCHA SSM COMPLEX MRBM SITE 3 FROG-3/5 BN		UR	NPC	CA	IARA172-8	
В	MISSILES, IRBM GROUND SUPPORT EQUIPMENT NEW	-	СН	CIA	cs	Z20052-86 ISMR002J-86	
3	MISSILES, SS-20 ACTIVITY SUMMARY		UR	NPC	CA	RCA01-0005-8	S000 90 92 9
3	MISSILES, SS-2D BASES VEHICLE DRIVER TRNG AREA U	I/C	UR	CIA	cs	I SMR002 J-8(500090078
5	NOVUSIBLESK TERM RIP 22-16/20 FIELD EXERCISE		UR	DIA	DA	IAR005-80	S00090635
	NUVUSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE	:	UR	DIA	- 11	IAROO 5-80	
3				_	DA		\$000 90 635
3	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE		UR	DIA	DA DA	IAR005-84	\$000 90635 \$000 90635
B B	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE		UR	DIA	DA DA	IAROO 5-8(\$000 90635 \$000 90635 \$000 90635
B B B	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 1 SS-16/20 FIELD EXERCISE		UR UR UR	DIA DIA	DA DA DA	IAROO 5-86 IAROO 5-86 IAROO 5-86 IAROO 5-86	\$000 90635 \$000 90635 \$000 90635 \$000 90635 \$000 90635
B B B	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 1 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 4 SS-16/20 FIELD EXERCISE		UR UR UR	DIA DIA DIA	DA DA DA CA	IAROD 5-86 IAROD 5-86 IAROD 5-86 IAROD 5-86 IARO 130-86 Z2002 5-86 IARO 124-86	\$000 90635 \$000 90635 \$000 90635 \$000 90635 \$000 91089
В В В С	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 1 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 4 SS-16/20 FIELD EXERCISE MISSILES, RAPIER SAM SYSTEM AIRFIELD DEPLOYED		UR UR UR UR	DIA DIA DIA DIA	DA DA DA CA	IAROD 5-86 IAROD 5-86 IAROD 5-86 IAROD 5-86 IARO 130-86 220025-86	\$000 90635 \$000 90635 \$000 90635 \$000 90635 \$000 91089
1B 1B 1B 1C 1	YURYA MOBILE IRBM BASE 1 SS-16/20 FIELD EXERCISE YURYA MOBILE IRBM BASE 2 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 1 SS-16/20 FIELD EXERCISE YURYA SSM POSITION 4 SS-16/20 FIELD EXERCISE MISSILES, RAPIER SAM SYSTEM AIRFIELD DEPLOYED MISSILES, SA-2/SA-3 DEPLOYMENT		UR UR UR UR UR	DIA DIA DIA DIA NPC	DA DA DA CA CA AC	IAROO 5-86 IAROO 5-86 IAROO 5-86 IAROO 5-86 IAROI 5-86 IAROI 30-86 Z2002 5-86 IAROI 24-86 Z2004 3-86	\$000 90635 \$000 90635 \$000 90635 \$000 90635 \$000 91089 \$000 91006 \$000 90468

	TOP SECRET						
AT	SUBJECT/TITLE	IDHS	CC	ORG RI	P REPORT	# / CONTROL #	ACCESSION
OC	MISSILES, SA-8 CANISTER DOLLY CIRCULAR		UR	ARM A	C ·	RAC24-5002-79	500090468
0C	MISSILES, SA-8 CANISTER DOLLY RECTANGULAR		UR	ARM A	С	RAC24-5002-79	\$00090468
o c	MISSILES, SA-8 CANISTER SHIPPING CONTAINER		UR	ARM A	С	RAC24-5002-79	5000 90 468
0 C	MISSILES, SA-8 CHECKOUT VAN		UR	ARM A	C _,	RAC24-500 2-79	5000 90468
0 C	MISSILES, SA-8 DOLLY SHIPPING CONTAINER		UR	ARM A	С	RAC24-500 2-79	5000 90 468
DC.	MISSILES, SA-8 TRANSLOADER		UR	ARM A	С	RAC24-5002-79	500090468
						700071	
						Z20031-80	
O D	SARY SHAGAN MIC COMPLEX F SH-B DEVELOPING/TESIING		UR	CIA C	5		\$000.90703
00 00	SARY SHAGAN MTC COMPLEX F SH-8 DEVELOPING/TESTING SVERDLOVSK GUIDED MISSILE PROD PLANT 8 ATRM CAN		UR UR	CIA C		IS10079K-80	
	SARY SHAGAN MTC COMPLEX F SH-8 DEVELOPING/TESTING SVERDLOVSK GUIDED MISSILE PROD PLANT 8 ATBM CAN AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333		UR	CIA CI	A		S00091018

		TOP SECRET							
T S	SUBJECT/TITLE		IDHS	cc	ORĢ	RP .	REPORT	# / CONTROL #	ACCESSION
+OE K	APUSTIN YAR MTC CPLX D ADV	-1/LA-17 LNCH RLTD ACT		UR	CIA	CS		IS10070K-80	5000 90218
OE K	APUSTIN YAR MTC ORDNANCE T	EST AREA REAR L		UR	AF .	FB		E6510-80	\$000 90 325
DE S	HANGHAI MILITARY COMPLEX M	ISSILE PROD FAC SEARCH		СН	AF	FB		594-8D	500090939
OE S	VERDLOVSK GUIDED MISSILE F	ROD PLANT 8 ATBM CAN		UR	NPC	CA		IAR0115-80	500091018
									7 11 11 11 11 11 11
						*] <u>" : " </u>
06 C	ABANAS NAVAL MISSILE STORA	GE FACILITY 2		CU	NPC	CA]
	ABANAS NAVAL MISSILE STORA EODOSIYA NAVAL MTC	GE FACILITY 2		CU	NPC			RCA06-000 1-80	\$000 91081
06 F	EODOSIYA NAVAL MTC			UR	NPC	CA		RCA06-000 1-80 RCA17-000 5-80 220029-80	\$000 91081 \$000 91019
0G F 0G M	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL	EMETRY VAN HOVEMENTS		UR UR	NPC CIA	CA		RCA06-0001-80 RCA17-0005-80 Z20029-80 IS10105K-80	\$00091081 \$00091019 \$00090739
06 F 06 M 06 M	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS	EMETRY VAN MOVEMENTS		UR UR CH	NPC CIA NPC	CA CS CA		RCA06-0001-80 RCA17-0005-80 Z20029-80 IS10105K-80 IAR0141-80 Z20038-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008
0G F 0G M 0G M	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP	EMETRY VAN MOVEMENTS HOON MSL TEST FLIGHT		UR UR CH UR	NPC CIA NPC CIA	CA CS CA CS		RCA06-000 1-80 RCA17-000 5-80 Z20029-80 IS10105K-80 IAR0141-80 Z200 38-80 ISMR002 J-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078
06 F 06 M 06 M 06 N	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP ISSILES, WARHEAD TRANSPORT	EMETRY VAN MOVEMENTS Hoon msl test flight Er modif type-5		UR UR CH	NPC CIA NPC	CA CS CA CS		RCA06-0001-80 RCA17-0005-80 Z20029-80 IS10105K-80 IAR0141-80 Z20038-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078
OG F OG M OG N	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP	EMETRY VAN MOVEMENTS Hoon msl test flight Er modif type-5		UR UR CH UR	NPC CIA NPC CIA	CA CS CA CS FB		RCA06-000 1-80 RCA17-000 5-80 Z20029-80 IS10105K-80 IAR0141-80 Z200 38-80 ISMR002 J-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078
+0G M +0G M +0G M +0G N	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP ISSILES, WARHEAD TRANSPORT	EMETRY VAN MOVEMENTS Hoon msl test flight Er modif type-5		UR UR CH UR	NPC CIA NPC CIA AF DIA	CA CS CA CS FB		RCA06-0001-80 RCA17-0005-80 Z20029-80 IS10105K-80 IAR0141-80 Z20038-80 ISMR002J-80 D4529-1-79	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078 \$000 91436
+06 F +06 M +06 M +06 N	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP ISSILES, WARHEAD TRANSPORT AZARNYY SYZGAN ASM/AAM SUP	EMETRY VAN MOVEMENTS Hoon msl test flight Er modif type-5		UR UR CH UR UR	NPC CIA NPC CIA AF DIA	CA CS CA CS FB		RCA06-000 1-80 RCA17-000 S-80 Z20029-80 IS10105K-80 IAR0141-80 Z20038-80 ISMR002J-80 D4529-1-79 583-53654-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078 \$000 91 436 \$000 91104
+0G M +0G M +0G M +0G N	EODOSIYA NAVAL MTC ISSILES, NAVAL FIRINGS/TEL ISSILES, SLBM DEVELOPMENTS ENOKSA NAVAL MTC FAC D TYP ISSILES, WARHEAD TRANSPORT AZARNYY SYZGAN ASM/AAM SUP	EMETRY VAN MOVEMENTS Hoon msl test flight Er modif type-5		UR UR CH UR UR	NPC CIA NPC CIA AF DIA	CA CS CA CS FB		RCA06-000 1-80 RCA17-000 S-80 Z20029-80 IS10105K-80 IAR0141-80 Z20038-80 ISMR002J-80 D4529-1-79 583-53654-80	\$000 91081 \$000 91019 \$000 90739 \$000 91008 \$000 90078 \$000 91436 \$000 91104

TOP SECRET				
SUBJECT/TITLE I	IDHS CC	ORG RP	REPORT # / CONTROL #	ACCESSION
POLTAVA AIRFIELD ASM FACILITY IDENTIFIED U/C	UR	DIA DA	5R3-53661-80	\$00091107
SALSK AAM SUPPORT FACILITY	ÜR	DIA DA	583-53691-80	\$00091128
YASASHNAYA TASHLA ASH SUPPORT FACILITY	UR	DIA DA	581-53660-80	500091105
·				· · · · · · · · · · · · · · · · · · ·
LADONG CRUISE MISSILE DEPOT	СН	NPC CA	RCA09-0017-80	\$00091097
LADONG CRUISE MISSILE DEPOT SOUTH PROB	СН	NPC CA	Z20027-80 RCA09-0017-80 Z20027-80	500091097
LOPNUR NUCLEAR TEST SITE CHIC-25	СН	NPC CA	RCA14-0006-79	\$00091098
LOPNUR NUCLEAR TEST SITE GZ-2 CHIC-25	СН	NPC CA	RCA14-0006-79	500091098
LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25	ÇН	NPC CA	RCA14-0006-79	500091098
LOPNUR NUCLEAR TEST SITE MCP CHIC-25	СН	NPC CA	RCA14-0006-79	\$00091098
RESENDE NUCLEAR FUEL REPROCESSING COMPLEX	BR	CIA CS	ISMR002 J-80	500090078
SEMIPALATINSK NWPG DEGELEN 2 U/G TEST ACTIVITY	UR	NPC CA	IAR0110-80 Z20026-80	\$000 90 925
SEMIPALATINSK NWPG DEGELEN U/G TEST PREPARATIONS	UR	NPC CA	Z10176-80 Z10176-80	500091023
SEMIPALATINSK NWPG KONYSTAN EAST LOC 88 TEST PREPS	UR	NPC CA	IARA161-80	\$00091004
SEMIPALATINSK NWPG SHAGAN RIVER TESTS U/G 1979	UR	NPC CA	IAR0080-80	500091014



TOP SECRET						
SUBJECT/TITLE	IDHS	СС	ORG RE	P REPORT	# / CONTROL #	ACCESSION
TOMSK LASER RADAR FIELD TEST FACILITY		UR	CIA C	S * :	ISMROO5K-80	500091013
WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST		СН	CIA CS	S	ISMR005K-80	\$00091013
CABANAS KOMAR NAVAL BASE		CU	NPC CA		RCAD6-0001-80	500091081
CABANAS NAVAL BASE		CU	NPC CA	X	RCA06-0001-80	500091081
CAM RANH NAVAL + LOGISTICAL SUPPORT BASE		VM	PAC PE	P	BPP06-3020-80	500090640
CAYO ALCATRAZ NAVAL SUPPORT FACILITY		CU	NPC CA	A	RCA06-000-1-80	500091081
CIENFUEGOS NAVAL BASE		Cu	NPC C		RCA06-0001-80	\$00091081
HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN MARIEL NAVAL BASE PETROVKA NAVAL BASE + SHIPYARD PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY PUNTA MOVIDA NAVAL FACILITY		CH CU UR UR CU	NPC CA	A A P	BPP06-3026-80	\$000 91 08 3 \$000 90 6 38 \$000 91 08 1
SANTIAGO NAVAL BASE + HEADQUARTERS		CU			RCA06-D001-80	
ALADIAO210K NAAAT BASE + SHIPYAND SOS NOB		UR	NPC C	A		\$00091316
SHIPS, C-2 CLASS SSGN		UR	NAV N	6 ,	RNG23-0002-80	500091011
			CIA C		1SMR005K-80	500091013
	CABANAS KOMAR NAVAL BASE CABANAS NAVAL BASE CAM RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CIENFUEGOS NAVAL BASE HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN MARIEL NAVAL BASE PETROVKA NAVAL BASE + SHIPYARD PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY PUNTA MOVIDA NAVAL BASE + HEADQUARTERS VLADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB	TOMSK LASER RADAR FIELD TEST FACILITY WUHAN HIGH VOLTAGE TRANSHISSION EQUIPMENT R+D INST CABANAS KOMAR NAVAL BASE CABANAS NAVAL BASE CAM RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CIENFUEGOS NAVAL BASE HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN MARIEL NAVAL BASE PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY PUNTA MOVIDA NAVAL BASE + HEADQUARTERS VLADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB	TOMSK LASER RADAR FIELD TEST FACILITY WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST CABANAS KOMAR NAVAL BASE CU CABANAS NAVAL BASE CAM RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CIENFUEGOS NAVAL BASE CU HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN CH MARIEL NAVAL BASE CU PETROVKA NAVAL BASE + SHIPYARD PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY CU SANTIAGO NAVAL BASE + HEADQUARTERS CU VLADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB UR	TOMSK LASER RADAR FIELD TEST FACILITY WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST CABANAS KOMAR NAVAL BASE CABANAS NAVAL BASE CABANAS NAVAL BASE CAM RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CIENFUEGOS NAVAL BASE HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN CH NPC CABANAS NAVAL BASE CU NPC CABANAS NAVAL BASE CU NPC CABANAS NAVAL BASE CU NPC CABANAS NAVAL BASE + SHIPYARD PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY CU NPC CABANAS KOMAR NAVAL BASE + HEADQUARTERS CU NPC CABANAS KOMAR NAVAL BASE + HEADQUARTERS CU NPC CABANAS KOMAR NAVAL BASE + SHIPYARD 2D2 NOB CH CIA CABANAS COLORS CU NPC CABANAS COLORS	TOMSK LASER RADAR FIELD TEST FACILITY WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST CABANAS KOMAR NAVAL BASE CABANAS NAVAL BASE CAH RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CI NPC CA CIENFUEGOS NAVAL BASE HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN MARIEL NAVAL BASE PETROVKA NAVAL BASE + SHIPYARD PETROVKA NAVAL BASE + SHIPYARD PUNTA BALLENATOS NAVAL FACILITY CU NPC CA PUNTA HOVIDA NAVAL BASE + HEADQUARTERS VIADDIVOSTOK NAVAL BASE + SHIPYARD 202 NOB VIADDIVOSTOK NAVAL BASE + SHIPYARD 202 NOB	TOMSK LASER RADAR FIELD TEST FACILITY WUR CIA CS ISMROOSK-80 WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST CH CIA CS ISMROOSK-80 CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-0001-80 CAM RANH NAVAL + LOGISTICAL SUPPORT BASE CAYO ALCATRAZ NAVAL SUPPORT FACILITY CIENFUEGOS NAVAL BASE CU NPC CA RCAD6-0001-80 CU NPC CA RCAD6-0001-80 CU NPC CA RCAD6-0001-80 CU NPC CA CU NPC CA RCAD6-0001-80 CU NPC CA RCAD6-0001-80

	TOP SECRET						
T	SUBJECT/TITLE	IDHS	cc	ORG	RP	REPORT # / CONTROL #	ACCESSION
5E	FULING SHIPYARD SUBMARINE CONSTRUCTION		СН	NPC	CA	IAR0123-80	500091015
5E	HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN		СН	NPC	CA	220032-80 21024 <i>7</i> -80	500091317
5E	KALININGRAD SHIPYARD STATE 820 8200 CL COMBATANT		UR	NPC	CA	Z1024 7-80	500091318
5E	LA HABANA SHIPYARD CUBAN NAVAL	_	CU	NPC	CA	RCA06~0001-80	500091081
5E	NAJIN SHIPYARD 28 SOHUNG CLASS PTG CONST RESUMED		KN	NPC	CA	710212-80 710212-80	\$00091312
5E	PETROVKA NAVAL BASE + SHIPYARD		ŲR	NPC	CA	RCA09-001 6-80	500091083
5E	PÉTROVKA NAVAL BASE + SHIPYARD		UR	PAC	PP	BPP06-3026-80	\$00090638
5E 5E	SEVERODVINSK SHIPYARD 402 402U CL SSGN MSL TUBES SEVERODVINSK SHIPYARD 402 402U CLASS SSGN SEVERODVINSK SHIPYARD 402 SS-NX-19 AIRFRAME SEVERODVINSK SHIPYARD 402 Y CLASS SSBN ACTIVITY		UR UR UR	NPC NPC NPC	CA CA	IAR0147-80 Z10107-80 Z10107-80	\$00091315 \$00091310 \$00091012 \$00090713
5Ł							
	VLADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB	_	UR	NPC	CA		\$000 91 316

	TOP SECRET						- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	IUP SECRET							
AT	SUBJECT/TITLE	IDHS	сс	ORG RP	REPORT	# / CONTROL #	ACCESSION	
751	CAM RANH PORT FACILITIES NAVAL ACTIVITY SOVIET		·V M	PAC PP		BPP23-3012-80	5000 90 1 9 4	
751	CAM RANH PORT FACILITIES WINH CAM RANH		VM	PAC PP		BPP06-3020-80	500090640	
51	CIENFUEGOS PORT FACILITIES		Cυ	NPC CA		RCA06-0001-80	500091081	
51	HUANGPU PORT FACILITIES DAVIS ISLAND		СН	DIA DA		5C1-53497-80	500091168	
75I	HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS S	SN	СН	NPC CA		Z1024 7-80	\$00091317	
75I	LA HABANA PORT FACILITIES		CU	NPC CA		Z10247-80 RCA06-D001-80	\$00091081	
751	MAWEI PORT FACILITIES		СН	DIA DA		5C1-53500-80	S00091147	
75I	XIAMEN PORT FACILITIES	<u></u>	СН	DIA DA		501-53467-80	500091101	
OA	STORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORD	ER	UR	NPC CA		IAR0125-80	\$00090700	
BOA	STORAGE, POL STORAGE TACTICAL DEPLOYMENT SOVIET		AF	NPC CA		Z20019-80 IAR0125-80 Z20019-80	\$000 90 700	
						501-53463-80		
5 A	GUANGZHOU MOTOR VEHICLE MANUFACTURING PLANT		СН	DIA DA		301 33403 88	500090842	
5A	GUANGZHOU MOTOR VEHICLE MANUFACTURING PLANT		СН	DIA DA		561 33403 88	5000 90 842	7
5A	GUANGZHOU MOTOR VEHICLE MANUFACTURING PLANT 48 TOP SECRET		СН	DIA DA		33703 88	5000 90 842	

T	OP SECRET							
		:						
AT SUBJECT/TITLE		IDHS	CC O	RG RP	REPORT	# / CONTROL	# ACCESSION	1
5A GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLA	NT DONGSHENG		сн р	IA DA		5C1-53462-	80 500091102	
5A SAIN NI MOTOR VEHICLE ASSEMBLY PLANT			KN C	IA CS			80 500091003	
5A SIPING MOTOR VEHICLE ASSEMBLY PLANT		.	CH D	IA DA		5C1-53486-	80 500091123	
5A SONGJIANG MOTOR VEHICLE PLANT			CH D	IA DA			80 S00091122	
5A TIENCHING TRACTOR PLANT			CH D	IA DA			80 500091115	
SA WUHAN FIRE ENGINE + EQUIPMENT PLANT			CH DI	IA DA		501-53502-	80 500091151	
						301 33302	3000 31 131	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
			CH DI			501-53503-		
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
SA WUHAN MOTOR VEHICLE ASSEMBLY PLANT	· · · · · · · · · · · · · · · · · · ·		CH DI	IA DA		501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA	<u> </u>	501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA	<u> </u>	501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
SA WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	
5A WUHAN MOTOR VEHICLE ASSEMBLY PLANT			CH DI	IA DA		501-53503-	80 \$00091152	

25X1 25X1

25X1

25X1

25X1

			TOP SECRET			
AT S	UBJECT/TITLE			IDHS CC ORG RP	REPORT # / CONTROL #	ACCESSION
15B T	RANSPORTATION, B	AYKAL-AMUR RAILRO	AD CONST PROG	UR CIA CS	IS10112-80	500091086

PART III

Listing of Reports by WAC/BE Number

	TOP SECRET						
C -BE	SUBJECT/TITLE	cc	ORG	RP	REPORT	# / CONTROL #	ACCESSION
	MYS MENSHIKOVO TROPOSCATTER STATION	UR	NPC	CA		R175-80	500091190
	SEVERODVINSK SHIPYARD 402 402U CL SSGN MSL TUBES	UR	NPC	CA			\$00091315
	SEVERODVINSK SHIPYARD 402 402U CLASS SSGN	UR	NPC	CA			500091310
	SEVERODVINSK SHIPYARD 402 SS-NX-19 AIRFRAME	UR	NPC	CA		IAR0147-80	500091012
	SEVERODVINSK SHIPYARD 402 Y CLASS SSBN ACTIVITY	UR	NPC	CA		Z 10 10 7-80	S00090713
	ARKHANGELSK ARMY BARRACKS ISAKOGORKA AL2	ŲR	DIA	DA ,		Z10107-80 NDA07-5092-80	\$000 90 992
	NEWS						
	NENOKSA NAVAL MTC FAC D TYPHOON MSL TEST FLIGHT	UR	CIA			I SMR002 J-80	\$000 900 78
	KOTLAS RADIO RELAY + TV STATION	UR	NPC	CA		R151-80	SDDD 91495
	VELIKIY USTYUG RADIO RELAY + TV BROADCAST STATION	UR	NPC	CA		R151-80	\$0,00 91495
	GALUZINO RADIO RELAY STATION WSW	UR	NPC	CA		R151-80	\$00091495
	KRASAVINO RADIO RELAY STATION PASSIVE	UR	NPC	CA		R151-80	\$00091495
	PLESEISK MIC ICBM SITE 28	UR	AF	FB		E 151 2-80	500091041
	PLESETSK MTC ICBM SITE 28 SILO COMPONENT NEW IDENT	UR	NPC	CÁ		IAR0127-80	
	SORTAVALA ARMY BARRACKS AL1	UR	1			Z20036-80 NDA07-5093-80	
						T	
	LENINGRAD AIRCRAFT ENGINE PLANT 117 IZOTOV OKB	UR	AF	FB		C6519-3-77	500091435
	LENINGRAD AIRCRAFT ENGINE PLANT 117 TEST CELL BLDG	UR	AF	FB		C4532-1-79	500091438
						-	
	TOP SECRET						

		TOP SECRET					
-BE	SUBJECT/TITLE		cc	ORG	RP	REPORT # / CONTROL #	ACCESSION
	SOSNOVYY BOR NU	POWER PLT AD TRKG/FIRE CNTRL SYS	UR	CIA	cs	I\$MROD2J-80	5000 900 78
	-	CLEAR PWR PLT CHEM REPROCESSING PLT				ISMR004K-80	
	KALININ ARMY BAI	RRACKS AL1D + HEADQUARTERS GDS MRD	UR	DIA	DA	NDA07-5094-80	S00090994
		RELAY + RADCOM TRANSMITTER STATION		NPC		R147-80	5000 91 4 9 4
	MULINO ARMY BAR	RACKS ALL MRD IDENTIFIED	UR	DIA	DA		5000 91 125
	VIIDVA CCM DOCTT	ON 1 SS-16/20 FIELD EXERCISE	UR	DIA		710005.00	
	74	ION 4 SS-16/20 FIELD EXERCISE	UR	DIA		IAROO 5-80	\$000 90635 \$000 90635
		M BASE 2 SS-16/20 FIELD EXERCISE	UR	DIA	DA	IARDD 5-80	
	YURYA MOBILE IRE	M BASE 1 SS-16/20 FIELD EXERCISE	UR	DIA	DA	IAROD 5-80	500090635
	SVERDLOVSK GUIDE	D MISSILE PROD PLANT 8 ATBM CAN	UR	NPC	CA	IAR0115-80	S00091018
	PERM ARMAMENT PE	ANT SHIPPING YARD SP ARTY WPN NEW	UR	CIA	cs	I SMR004 K-80	\$000 90 91 9
	ITATKA ARMY BARE	PACKS AL3	UR	DIA	DA	NDA07-5076-80	500090988

SUBJECT/TITLE CC ORG RP REPORT # / CONTROL # ACCESSION ITATKA ARMY BARRACKS AL2 UR DIA DA NDA07-5077-80 S000908989 TOMSK LASER RADAR FIELD TEST FACILITY UR CIA CS ISMR005K-80 S00091013 NOVOSIBIRSK SA-2 SITE B1 REVETHENT MODIFICATION NOVOSIBIRSK IRBH RTP SS-16/20 FIELD EXERCISE UR DIA DA SB1-53660-80 S0009105 VASASHNAYA TASHLA ASH SUPPORT FACILITY UR DIA DA SB3-53654-80 S00091105 BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA SB3-53660-80 S00091104 TEMNIKOV AIRFIELD UR DIA DA SB3-53666-80 S00091104 KUDINOVO AIRFIELD WR DIA DA SB3-53666-80 S00091104 KUDINOVO AIRFIELD WR DIA DA SB3-53666-80 S00091104 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA SB1-53769-80 S00091104 MUSKVA MILLITARY DESIGN BUREAU * AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090902 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S0009091 S0009092 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53868-80 S0009091 S0009091 WR DIA DA SB3-53686-80 S0009091 SB0-53660-80 S0009091 WR DIA DA SB3-53660-80 S0009091 SB0-53660-80 S0009091 WR DIA DA SB3-53660-80 S00091 SB0-53660-80		TOP SECRET					
TOMSK LASER RADAR FIELD TEST FACILITY UR CIA CS ISMRODSK-BD SOD091013 NOVOSIBIRSK SA-2 SITE B1 REVETMENT HODIFICATION NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE UR DIA DA SB1-53660-80 SD0090635 VASASHNAYA TASHLA ASM SUPPORT FACILITY UR DIA DA BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA SB3-53664-80 SD0091105 KUDINOVO AIRFIELD UR DIA DA SB3-53678-80 SD0091140 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA SB3-53678-80 SD0091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA MUSKVA MILITANY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 SD0090922 KUDINOVO AIRFIELD WU DIA DA SB3-53829-80 SD0091142 MUSKVA MILITANY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB UR DIA DA SB3-53829-80 SD0091028 KUDINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53829-80 SD0091028 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 SD0091038	AC -BE	SUBJECT/TITLE	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
NOVOSIBIRSK SA-2 SITE B1 REVETMENT HODIFICATION UR NPC CA TARA134-80 SUD090922 NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE UR DIA DA 1ARDOS-80 SUD090635 SUD090635 YASASHNAYA TASHLA ASM SUPPORT FACILITY UR DIA DA 5B1-53660-80 SUD091105 BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA 5B3-53654-80 SUD091104 TEMNIKOV AIRFIELD UR DIA DA 5B3-5366-80 SUD091131 WILLIAM DIA DA 5B3-5366-80 SUD091140 MOSKVA AIRFRAHE PLANT 3D UR DIA DA 5B3-5366-80 SUD091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA 5B1-53769-80 SUD091142 MUSKVA MILLITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 SUD090942 MUSKVA CENTRAL AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 SUD091162 MUSKVA CENTRAL AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 SUD090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 SUD091038		ITATKA ARMY BARRACKS AL2	UR	DIA	DA	NDA07-5077-80	\$000 90 989
NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE UR DIA DA 1AR005-80 S00090635 YASASHNAYA TASHLA ASH SUPPORT FACILITY UR DIA DA 583-53660-80 S00091105 BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA 583-53654-80 S00091104 TEMNIKOV AIRFIELD UR DIA DA 583-53709-80 S00091104 KUDINOVO AIRFIELD UR DIA DA 583-536686-80 S00091140 MOSKVA AIRFRAME PLANT 30 UR DIA DA 583-53678-80 S00091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 HODIF UR DIA DA 581-53769-80 S00091142 MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 583-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921		TOMSK LASER RADAR FIELD TEST FACILITY	UR	CIA	cs	I SMR005K-80	\$00091013
NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE UR DIA DA IARODS-80 S00090635 YASASHNAYA TASHLA ASH SUPPORT FACILITY UR DIA DA 581-53660-80 S00091105 BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA 583-53654-80 S00091104 TEMNIKOV AIRFIELD UR DIA DA 583-53709-80 S00091131 KUDINOVO AIRFIELD UR DIA DA 583-53678-80 S00091140 MOSKVA AIRFRAME PLANT 30 UR DIA DA 583-53678-80 S00091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA 581-53769-80 S00091142 MUSKVA MILLITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 583-53829-80 S00091162 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 583-53829-80 S00090921 KUBINKA CENTRAL AIRFIELD TALM FACILITY UR DIA DA 763-768 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		NOVOSIBIRSK SA-2 SITE B1 REVETMENT MODIFICATION	UR	NPC	CA		\$00090922
BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY UR DIA DA 583-53654-80 S00091104 TEMNIKOV AIRFIELD UR DIA DA 583-53709-80 S00091131 KUDINOVO AIRFIELD UR DIA DA 583-53678-80 S00091140 MOSKVA AIRFRAME PLANT 30 UR DIA DA 583-53678-80 S00091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA 581-53769-80 S00091142 MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 583-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		NOVOSIBIRSK IRBM RTP SS-16/20 FIELD EXERCISE	UR	DIA	DA		\$00090635
TEMNIKOV AIRFIELD UR DIA DA 583-53709-80 S00091131 KUDINOVO AIRFIELD WR DIA DA S83-53686-80 S00091140 MOSKVA AIRFRAME PLANT 3D UR DIA DA 583-53678-80 S00091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 583-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		YASASHNAYA TASHLA ASM SUPPORT FACILITY	UR	DIA	DA	581-53660-80	500091105
TEMNIKOV AIRFIELD UR DIA DA 583-53709-80 S00091131 KUDINOVO AIRFIELD WR DIA DA SB3-53686-80 S00091140 MOSKVA AIRFRAME PLANT 3D UR DIA DA SB3-53678-80 S00091141 RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038							
KUDINOVO AIRFIELD WOSKVA AIRFRAME PLANT 3D WR DIA DA SB3-53686-80 S00091140 MOSKVA AIRFRAME PLANT 3D WR DIA DA SB3-53678-8D S00091142 MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53686-80 S00091140 DIA DA SB1-53769-80 S00091142 WUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY WR DIA DA SB3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD WR NPC CA RCAD9-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		BAZARNYY SYZGAN ASM/AAM SUPPORT FACILITY	UR	DIA	DA	583-53654-80	S00091104
MOSKVA AIRFRAME PLANT 3D RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53867-8-80 S00091142 C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		TEMNIKOV AIRFIELD	UR	DIA	DA	583-53709-80	S00091131
MOSKVA AIRFRAME PLANT 3D RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53867-8-80 S00091142 C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA SB3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		WINTHONO ATRETE O					
RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF UR DIA DA 5B1-53769-80 S00091142 MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038							
MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC UR AF FB C6506-4-76 S00090942 KUBINKA AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038					DA _.	583-53678-80	500091141
KUBINKA AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 SODD91162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCAD9-0008-80 SODD90921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB 03507-80 SODD91038		RAMENSKOYE FLIGHT TEST CENTER CHARGER TU-144 MODIF	UR	DIA	DA	581-53769-80	500091142
KUBINKA AIRFIELD TALM FACILITY UR DIA DA 5B3-53829-80 S00091162 MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB 03507-80 S00091038		MUSKVA MILITARY DESIGN BUREAU + AIRCRAFT EXPMT FAC	UR	AF	FB	C6506-4-76	\$000 90 942
MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB 03507-80 S00091038							
MOSKVA CENTRAL AIRFIELD UR NPC CA RCA09-0008-80 S00090921 KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB 03507-80 S00091038							
KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG UR AF FB D3507-80 S00091038		KUBINKA AIRFIELD TALM FACILITY	UR	DIA	DA	583-53829-80	500091162
		MOSKVA CENTRAL AIRFIELD	UR	NPC	CA	RCA09-0008-80	S00090921
KUZNETSOVO AIRCRAFT ENGINE TEST FACILITY PROB U/C UR AF FB D6528-1-78 SQ0091031		KUZNETSOVO AIRCRAFT ENGINE TEST FAC PROB IND BLDG	UR	AF	FB	03507-80	500091038
		KUZNETSOVO AIRCRAFT ENGINE TEST FACILITY PROB U/C	UR	AF	FB	D6528-1-78	500091031

			TOP SECRET.						
IC -BE	SUBJECT/TITL	.E		сс	ORG	RP	REPORT # / CONTROL #	ACCESSION	
-	NOGINSK RADI	O RELAY STATION	N W .	UR	NPC	CA	R147-80	500091494	: ·
-	GRESK MOBILE	IRBM BASE 1 SS-	-20 ASSOCIATED U/C	UR	NPC	CA	710233-80 710233-80	\$000 91 30 9	
	KALININGRAD	SHIPYARD STATE 8	20 8200 CL COMBATA	NȚ UR	NPC	CA		\$00091318	25
	KALININGRAD	MILITARY BARRACK	S SHARLOTTENBURG A	L3 UR	DIA	DA	NDA07-5095-80	\$00090995	;
-	KALININGRAD	ARMY BARRACKS RO	THENSTEIN ALS	UR	DIA	DA	NDA07-5096-80	500090996	

	TOP SECRET					
-BE	SUBJECT/TITLE	cc	ORE	S RP	REPORT # / CONTROL #	ACCESSION
	SHELEKHOV ARMY BARRACKS AL1 ARTILLERY DIVISION	NEW UR	NPC	CA	IARA152-80	500091016
	ATAMANOVKA MILITARY TRAINING AREA 1	UR	NPC	CA	Z20040-80 R139-80	500091143
	DARASUN COMMUNICATIONS TRAINING AREA POSS	UR	NPC	CA	R139-80	\$00091143
	DARASUN COMSAT STATION	UR	NPC	CA	R139-80	S00091143
	TOMICHI MILITARY BARRACKS ALI + HQS ARTILLERY D	IV UR	DIA	DA	NDA07-5090-80	\$000 90 986
	BIROBIDZHAN ARMY BARRACKS SSE AL3/SA-4 BRIGADE	UR	DIA	DA	NDA07-5066-80	500090630
	KHABAROVSK ARMY BARRACKS AL 24 + HQ SIGNAL BRIGA	DE UR	DIA	DA	NDAD7-5075-80	500090629
	SERGEYEVKA RADCOM RCVR STA KRUG 2 TWIN DISH ANT	UR	NPC	CA		500090636
	LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS	MRD UR	DIA	DA	NDA07-5067-80	,
	PARDUBICE QUARTERMASTER DEPOT	cz	0.7.4			
			DIA	- WA	583-5364 9-80	\$00091111
	LVOV ARMAMENT REPAIR PLANT	UR	DIA	DA	581-53836-80	500091161
	LVOV ARMY BARRACKS CITADEL AL2	UR	DIA	DA	NDA07-5097-80	\$00090997
	ZABKOWICE IRON + STEEL PLANT KATOWICE	PL	CIA	cs	RCS13-0005-80	\$00091093
	OLESNO COMMAND CONTROL FACILITY SW BUNKER U/I	PL	NPC	CA	R170-80	S00091145

			1				
C -BE SU	UBJECT/TITLE		сс	ORG	RP	REPORT # / CONTROL #	ACCESSION
OL	LESNO COMMAND	CONTROL FACILITY SE BUNKER U/I	PL	NPC	CA	R170-80	\$00091145
ВЕ	ERDICHEV MISSI	LE SUPPORT REAR DPO SS-4/5 DSMLMT	UR	CIA	cs	IS10129K-80	500091259
кс	OROSTEN ARMY B	ARRACKS NNE AL4 SS-21 BN IDENT	UR	NPC	CA	IARA160-80 Z20046-80	\$00091010
							-
V	OROSHILOVGRAD	ARMY BARRACKS NW AL1 + HQ MRD	UR	DIA	DA	NDA07-5098-80	S00090998
DN	NEPROPETROVSK	ORDNANCE DEPOT SOUTH DO1	UR	DIA	DÄ	581-53860-80	\$00091163
PO	OLTAVA AIRFIEL	D ASM FACILITY IDENTIFIED U/C	UR	DIA	DA	5B3-53661-80	S00091107
КА	APUSTIN YAR MI	C CPLX D ADV-1/LA-17 LNCH RLTD ACT	UR	CIA	cs	IS10070K-80	500090218
K A	APUSTIN YAR MI	C CPLX D ADY-1/LA-17 LNCH RLTD ACT	UR	CIA	cs	IS10070K-80	\$00090218
		C CPLX D ADV-1/LA-17 LNCH RLTD ACT	UR	CIA	CS		\$000 90218 \$000 90 325
A	KHTUBINSK ORDN		-	AF		E 651 0-80	
AF	KHTUBINSK ORDN	NANCE TEST AREA 1	UR	AF	FB	E 651 0-80	\$000 90 325 \$000 90 325
AF	KHTUBINSK ORDN	NANCE TEST AREA 1	UR UR	AF AF	FB FB	E6510-80	\$000 90 325 \$000 90 325
AP AM K.A	KHTUBINSK ORDI KHTUBINSK ORDI APUSTIN YAR MI	NANCE TEST AREA 1	UR UR	AF AF	FB FB FB	E6510-80 E6510-80 E6510-80	\$000 90 325 \$000 90 325 \$000 90 325
AM AM K S	KHTUBINSK ORDM KHTUBINSK ORDM APUSTIN YAR MI	NANCE TEST AREA 1 NANCE TEST AREA 4 TC ORDNANCE TEST AREA REAR L	UR UR UR	AF AF AF	FB FB	E 651 0-80	\$000 90 325 \$000 90 325 \$000 90 325 \$000 90 925

							'
AC -BE	SUBJECT/TITLE	СС	ORG	RP	REPORT #	/ CONTROL #	ACCESSION
	SEMIPALATINSK NWPG KONYSTAN SS-16/20 EQUIP TEST	UR	NPC	CA		Z10200-80 Z10200-80	500091311
	SEMIPALATINSK NWPG SHAGAN RIVER TESTS U/G 1979	UR	NPC	CA		1AR0080-80	500091014
	SEMIPALATINSK NWPG DEGELEN U/G TEST PREPARATIONS	UR	NPC	CA		Z10176-80 Z10176-80	\$00091023
	EKIBASTUZ THERMAL POWER PLANT GRESS OPERATIONAL	UR	CIA	cs		ISMR005K-80	\$00091013
						<u> </u>	
	UST KAMENOGORSK ARMY BARRACKS AL1 + HQ MRD	UR	DIA	DA	N	DAD7-5087-80	\$00090983
	PANFILOV ARMY BARRACKS AL3	UR	DIA	DA	N	DA07-5088-80	500090984
	TALDY KURGAN ARMY BARRACKS AL3	UR	DIA	DA	N	DA07-508 9-80	\$00090985
	SARY SHAGAN MTC COMPLEX F SH-8 DEVELOPING/TESTING	UR	CIA	cs	[IS10079K-80	\$00090703
	TANDATAN (TARTINGAN PTO CARAR TEST SAN AND A						
	TYURATAM/TARTUGAY MTC RADAR TEST FAC AWACS ANT	UR	ĄF	FB		E 350 4-80	\$00091033
	TYURATAM/TARTUGAY HTC RADAR TEST FACILITY	UR	AF	FB		E6538-1-79	500091030
	TAGANROG AIRFRAME PLANT DIMITROV 86	UR	AF	FB		E6563-8-70	
	TAGANROG AIRFRAME PLANT DIMITROV 86 AWACS	UR	AF	FB		D 350 3-80	500091032
	TAGANROG AIRFRAME PLANT DIMITROV 86 DATA MATRICES	UR	AF	FB		E 750 4-80	500091036
	SALSK AAM SUPPORT FACILITY	UR	DIA	DA		583-53691-80	500091128
	AKSAY ARMY BARRACKS NORTH AL1	UR	DIA	DA		581-53653-80	500091108
	AKSAY ORDNANCE DEPOT	UR	DIA	DA	ĺ	581-53653-80	500091108
	BOLSHOY TOKMAK AIRFIELD BADGER A TU-16 IDENTIFIED	UR	DIA	DA	ľ	583-53695-80	500091135
	SALSK AIRFIELD SW	UR	DIA	DA	L	583-53691-80	500091128
	57 Top Secret,						

	TOP SECRET.					•
AC -BE	SUBJECT/TITLE	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
	FEODOSIYA NAVAL MTC	UR	NPC	CA	RCA17-0005-80 220029-80	\$00091019
	TIRASPOL ARMY BKS AL1/HQ MRD MBL TANK RPR PLT SRCH	UR	DIA	DA	581-53685-80	500091138
	TIRASPOL AIRFIELD	UR	DIA	DA	5B3-53659-80	500091110
	ROMAN AMMUNITION DEPOT 505 SW REDUI	RO RO	DIA DIA		581-53726-80 581-53801-80	
	MEDIAS AMMUNITION DEPOT 502	RO	DIA	DA	581-5371 3-80	\$00091155
	HATEG AMMUNITION STORAGE FACILITY 501	RO	DIA	DA	5B1-53708-80	500091154
	BIKIN ARMY BARRACKS AL1 + HEADQUARTERS TANK DIV ULAANBAATAR ARMY BKS AL1 TALL KING TRAILER MTD DPL	UR MG	DIA NPC		NDAO7-5091-80 Iaro132-80	\$000,90987 \$000,90923
					720028-80	
	HULUDAO NAVAL BASE/SHIPYARD/PORT FAC HAN CLASS SSN	СН	NPC	CA	Z10247-80 Z10247-80	500091317
	TANCHON MAGNESIA PLANT	KN	CIA	cs	IS10022K-80	S000 91 003
	CHONGJIN IRON + STEEL PLANT KIMCHAEK	KN	CIA	cs	IS10022K-80	500091003
	NAJIN SHIPYARD 28 SOHUNG CLASS PTG CONST RESUMED	KN	NPC	CA	Z10212-80 Z10212-80	\$00091312
	TIELING RADIO EQUIPMENT PLANT 713	СН	DIA	DA	501-53508-80	\$00091149
	MUSAN IRON ORE CONCENTRATION PLANT	KN	CIA	cs	IS10022K-80	\$00091003
	UNGGI PETROLEUM REFINERY	KN	CIA	cs	IS10022K-80	S 0 0 0 9 1 0 0 3

	TOP SECRETA					
C -BE	SUBJECT/TITLE	СС	ORG	RP	REPORT # / CONTROL #	ACCESSION
	UNGGI PETROLEUM REFINERY PET DELIVERIES SEABORNE	KN	CIA	cs	ISMR005K-80	500091013
	SIPING MOTOR VEHICLE ASSEMBLY PLANT	СН	DIA	DA	5C1-53486-80	\$00091123
	PAENGMA RI PETROLEUM REFINERY PONGHWA	KN	CIA	cs	IS10022K-80	500091003
	MANPO UP CEMENT PLANT	KN	CIA	cs	IS10022K-80	500091003
	JINGYU MTC SSM R+D/TRNG SITE B CSS-3 LAUNCH ACT	СН	NPC	CA	Z10220-80 Z10220-80	\$00091313
	VLADIVOSTOK NAVAL BASE + SHIPYARD 202 NOB	UR	NPC	CA	210220-80	\$000 91 316
	PETROVKA NAVAL BASE + SHIPYARD	UR	PAC	PP	BPP06-3026-80	S00090638
	PETROVKA NAVAL BASE + SHIPYARD	UR	NPC	CA	RCA09-0016-80	\$000 91 083
	MOSTAR AIRFRAME PLANT SOKO	YO	NPC	CA	RCA09-001 3-80	500091096
	MOSTAR/SOKO AIRFIELD	¥0	NPC	CA	RCA09-0013-80	\$000 91 096
	KUTAISI RADIO RELAY STATION NW	UR	NPC	CA	R15 3-80	\$00090642
	LENINAKAN ARMY BARRACKS NORTH AL3	UR	DIA	DA	NDA07-5078-80	\$00090990
	LENINAKAN ARMY BARRACKS NE AL4	UR	DIA	DA	NDA07-5079-80	500090991
	TBILISI RADIO RELAY/TV/FM BROADCAST CENTER	UR	NPC	CA	R153-80	\$000 90642
	DUSHETI RADIO RELAY + TV RELAY STATION	UR	NPC	CA	R153-80	\$000,90642
	CHIATURA RADIO RELAY + TV RELAY STATION	UR	NPC	CA	R153-80	\$00090642
	KIROVABAD AIRCRAFT ENGINE REPAIR FACILITY	UR	DIA	DA	583-53664-80	500091109
	KIROVABAD AIRFIELD CONSTRUCTION ACTIVITY	UR	DIA	DA	583-53638-80	\$00091103

	TOP SECRET					·
C -BE SUBJ	ECT/TITLE	сс	ORG	RP	REPORT # / CONTROL #	ACCESSION
ZEST	AFONI RADIO RELAY STATION	UR	NPC	CA	R153-80	5000 90 64 2
GORI	RADIO RELAY STATION NW	UR	NPC	CA	R153-80	500090642
KHAS	HURI RADIO RELAY STATION WEST	UR	NPC	CA	R15 3-80	5000 90 642
MOLI	TI RADIO RELAY STATION SW	UR	NPC	CA	R15 3-80	500090642
LOPN	JR NUCLEAR TEST SITE CHIC-25	СН	NPC	CA	RCA14-0006-79	\$00091098
LOPN	JR NUCLEAR TEST SITE MCP CHIC-25	СН	NPC	CA	RCA14-0006-79	500091098
LOPN	JR NUCLEAR TEST SITE GZ-2 CHIC-25	СН	NPC	CA	RCA14-0006-79	500091098
LOPN	JR NUCLEAR TEST SITE GZ-7 CHIC-25	СН	NPC	CA	RCA14-0006-79	500091098
	IDAM SSM SITE 1	СН	AF	FB ·	06556-1-79	
	IDAM SSM SITE 2	СН	AF	FB		\$00091439
KUND	JZ AIRFIELD MILITARY DEPLOYMENT SOVIET JZ MILITARY DEPLOYMENT AREA NORTH	AF	NPC DIA		IAR0158-80 Z20048-80 5C1-53477-80	
KUND						
KUND						
	TAN ARMY BARRACKS AL1	UR	DIA	DA	5B1-53689-80	500091127
I OL O	TAN ARMY BARRACKS AL1 ANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE		DIA		581-53689-80 IARA172-80 Z20052-80	
I OL O				CA	IARA172-80	\$00091092
I OL O K UR G K UR G	ANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE	UR	NPC	CA CA	IARA172-80 220052-80 IARA172-80	\$000 91 092 \$000 91 092
I OL O K UR G K UR G T AK H	ANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE ANCHA SSM COMPLEX MRBM SITE 3 FROG-3/5 BN	UR	NPC	CA CA DA	IARA172-80 220052-80 IARA172-80 220052-80	\$000 91 092 \$000 91 092 \$000 91 127
I OL O K UR G K UR G T AKH A SHK	ANCHA SSM COMPLEX POSITION 5 ARTILLERY BRIGADE ANCHA SSM COMPLEX MRBM SITE 3 FROG-3/5 BN TA BAZAR ARMY BARRACKS WEST AL1	UR UR UR	NPC NPC DIA	CA CA DA	IARA172-80 Z20052-80 IARA172-80 Z20052-80 581-53689-80	\$000 91 092 \$000 91 092 \$000 91 127 \$000 91 166

	TOP SECRET							
C -BE	SUBJECT/TITLE	cc	ORG	RP	REPORT	# / CONTROL #	ACCESSION	
	LENKORAN ARMY BARRACKS AL 1	UR	DIA			581-53788-80		1
	BANK ARMY BARRACKS AL1	UR	DIA			5B1-53788-80	500091164	
	SALYANY ARMY BARRACKS NW AL 1	UR	DIA			5B1-53788-80		
	LENKORAN MILITARY HEADQUARTERS MRD AL4	UR	DIA			581-53788-80	S00091164	
	LENKORAN ARMY BARRACKS AL2	UR	DIA			581-53788-80		
	LENKORAN ARMY BARRACKS SE AL3	UR	DIA			581-53788-80	500091164	
	LENKORAN ARMY BARRACKS NORTH AL4	UR	DIA	DA		5B1-53788-80	500091164	•
	LENKORAN ARMY BARRACKS NNW ALS	UR	DIA	DA		5B1-53788-80	5000 91 1 64	
	PORT ILICH ARMY BARRACKS SSE AL1	UR	DIA	DA		581-53788-80	500091164	
	PRISHIB ARMY BARRACKS WSW AL2	UR	DIA	ÐA		581-53788-80	5000 91 164	
	HAEJU CEMENT COMPANY CHOSEN	KN	CIA	CS		IS10022K-80	500091003	
	TAEAN NODONGJAGU ELECTRICAL EQUIPMENT PLANT	KN	CIA	cs		IS10022K-80	500091003	
	SAIN NI MOTOR VEHICLE ASSEMBLY PLANT	KN	CIA	cs		IS10022K-80	\$00091003	1
	PUKCHANG THERMAL POWER PLANT	KN	CIA	cs		IS10022K-80	500091003	
	SUNCHON CEMENT PLANT	KN	CIA	cs-		IS10022K-80	500091003	
	ANJU CHEMICAL PLANT YOUTH	KN	CIA	cs		IS10022K-80	500091003	
	KUMSONG NI HYDROELECTRIC POWER PLANT TAEDONG GANG	KN	CIA	cs		IS10022K-80	500091003	
	ANJU THERMAL POWER PLANT	KN	CIA	cs		I\$10022K-80	500091003	, .
	SUNCHON CEMENT PLANT EAST	KN	CIA	cs		IS10022K-80	500091003	
	ANJU PULP + PAPER PLANT U/C	KN	CIA	CS		IS10022K-80	S000 91 00 3	
	TIENCHING TRACTOR PLANT	СН	DIA			5C1-53473-80	500091115	
					,			
								_
	61							

	TOP SECRET						
-BE	SUBJECT/TITLE	cc	ORG	RP.	REPORT # / CON	TROL #	ACCESSION
	CASABLANCA/ANFA AIRFIELD	МО	DIA	DA	5 D1-54	74 7-80	\$00091144
		<u> </u>					
	BAQUBAH MILITARY BKS ORD AMMO DPO TK TRANS CONVOY	•					
	KUSHKA ARMY BARRACKS AL1 + HEADQUARTERS MRD	IZ UR	NPC DIA			35-80 30-80 89-80	\$00090915 \$00091127
	SHINDAND AIRFIELD FORGER A YAK-36 IDENTIFIED	AF	PAC	PP	BPP22-30	121-80	5000 90641
	SHINDAND MILITARY DEPLOYMENT AREA POL STGE EXPSN	AF	DIA	DA	5C1-534	90-80	500091116
	SHINDAND MILITARY DPL AREA VEH DECON STA SOV IDENT	AF	DIA	DA	The second secon		\$00091153
	KOHAT MILITARY BARRACKS SE + HEADQUARTERS BRIGADE	PK	DIA	DA	5C1-534	85-8n	500091146
	THAL ARMY BARRACKS EAST + HEADQUARTERS BRIGADE	PK	DIA	DA	5C1-534	8 5-80	500091146
	BANNU MILITARY BARRACKS + HEADQUARTERS BRIGADE	PK	DIA	DA	5C1-534	8 5-80	500091146
	GHAZNI ARMY BARRACKS + HQ REGIMENT MRD CORDON SOV	AF	NPC	CA			\$00091308
	PARACHINAR ARMY BARRACKS WEST	PK	DIA	DA	5C1-534	31-80 85-80	\$00091146
	BAGRAM AIRFIELD AMMUNITION STORAGE	AF	DIA	DA	5C1-534	81-80	500091124
	BAGRAM AIRFIELD POL STORAGE AREA U/C	AF	DIA		5C1-534	8 9-80	

	TOP SECRET						
-BE	SUBJECT/TITLE	сс	ORG	RP	REPORT	# / CONTROL #	ACCESSION
	WANA ARMY BARRACKS	PK	DIA	DA		5C1-53485-80	
	KABUL MILITARY DEPLOYMENT AREA SW EQUIPMENT SOVIET	AF	NPC	CA		IAR0143-80	500090928
	KABUL MILITARY DEPLOYMENT AREA NW BIVOUAC SOVIET	AF	NPC	CA		Z20034-80 IAR0142-80	5000 90927
	GARDEZ AIRFIELD AMMUNITION STORAGE AREA POSS	ΔF	DIA			Z20033-80 5C1-53487-80	
						3C1=33487-BB	\$00091120
	GHAZNI-KABUL ROAD SEARTH AREA A336 MRD SOVIET DPL	AF	NPC	C.4		710100 40	
	POL E KHOMRI MILITARY DEPLOYMENT AREA SOVIET SUSP	AF	DIA			Z10199-80 Z10199-80	\$000 91 314
	FORT SANDEMAN ARMY BARRACKS	PK				5C1-53475-80	\$00091121
	QUETTA ARMY BARRACKS SE		DIA			5C1-\$3485-80	\$00091146
	CHAMAN ARMY BARRACKS WEST	PK	DIA			5C1-53485-80	
		PK	DIA			501-53485-80	
	SIBI MILITARY BRIGADE HEADQUARTERS	PK	DIA	DA		501-53485-80	500091146
	PISHIN MILITARY FACILITY	PK	DIA	DA		501-53485-80	500091146
		PK	CIA	cs		ISMR005K-80	5000 91 01 3
	SPIN BALDAK AW RADAR FACILITY	AF	DIA	DA		5C1-53470-80	500090840
	JAZIREH YE KHARK CRUDE OIL STORAGE ISLAND	IR	CIA	CS _.		IS10121K-80	500090887
	JAZIREH YE KHARK CRUDE OIL STORAGE ISLAND	IR	CIA	cs		IS10119K-80	\$000 90646
	JAZIREH YE KHARK CRUDE OIL STORAGE ISLAND	IR	CIA	cs		IS10125K-80	\$000 90883
	AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333	E G	NPC	CA		RCA09-D019-80	5000 91 082
						Z2004 7-80	

ABU ZABAL EXPLOSIVES PLANT 2 SONGJIANG MOTOR VEHICLE PLANT SHANGHAI HILITARY COMPLEX MISSILE PROD FAC SEARCH WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST WUHAN FIRE ENGINE + EQUIPMENT PLANT WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION PINGTUNG AIRCRAFT ENGINE RESEARCH CENTER	CH CH CH	ORG CIA DIA AF CIA DIA DIA DIA NPC	CS DA FB CS DA	REPORT	5C1-5348 3-80 594-80 ISMR005K-80 5C1-5350 2-80 5C1-5349 2-80	\$00091122 \$00090939 \$00091013 \$00091151
SONGJIANG MOTOR VEHICLE PLANT SHANGHAI MILITARY COMPLEX MISSILE PROD FAC SEARCH WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST WUHAN FIRE ENGINE + EQUIPMENT PLANT WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	CH CH CH CH	DIA AF CIA DIA DIA	DA FB CS DA		5C1-5348 3-80 594-80 ISMR005K-80 5C1-5350 2-80 5C1-5349 2-80	\$00091122 \$00090939 \$00091013 \$00091151
SHANGHAI MILITARY COMPLEX MISSILE PROD FAC SEARCH WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST WUHAN FIRE ENGINE + EQUIPMENT PLANT WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	CH CH CH	CIA DIA DIA	CS DA		1SHR005K-80 5C1-53502-80 5C1-53492-80	\$00090939 \$00091013 \$00091151
WUHAN HIGH VOLTAGE TRANSMISSION EQUIPMENT R+D INST WUHAN FIRE ENGINE + EQUIPMENT PLANT WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	CH CH CH	CIA DIA DIA	CS DA		ISMR005K-80 5C1-53502-80 5C1-53492-80	\$000 91013 \$000 91151
WUHAN FIRE ENGINE + EQUIPMENT PLANT WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	СН	DIA DIA DIA	DA DA	4	5C1-53502-80 5C1-53492-80	S00091151
WUHAN MOTOR VEHICLE PLANT WUCHANG 2 WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	СН	DIA	DA		501-53492-80	
WUHAN MOTOR VEHICLE ASSEMBLY PLANT FULING SHIPYARD SUBMARINE CONSTRUCTION	СН	DIA				500091113
FULING SHIPYARD SUBMARINE CONSTRUCTION			DA		EC1-E2E0 7-60	
	СН	NPC			201-23203-80	SD0091152
PINGTUNG AIRCRAFT ENGINE RESEARCH CENTER			CA		IAR0123-80 Z20032-80	\$00091015
PINGTUNG AIRCRAFT ENGINE RESEARCH CENTER	СН	AF AF	FB FB	-	D651 4-80	\$00091035 \$00091039
GUANKOU ARMY BARRACKS ARMORED VEH STGE SHEDS NEW	СН	DIA	DA		5C1-53507-80	S00091148
KUNMING ARMY BARRACKS AL6	СН	DIA	DA		NDAD7-5030-80	S00090964
KUNMING ARMY BARRACKS AL9 + HEADQUARTERS ARTY DIV	СН	DIA	DA		NDA07-5029-80	500090963
QUJING ARMY BARRACKS NORTH AL1	СН	DIA	DA		NDA07-5031-80	\$000 90 965
JIANGCHUAN MILITARY AREA 1	СН	DIA	DA		NDA07-5035-80	\$000 90 863
KUNMING MILITARY AREA 1	СН	DIA	DA		NDA07-5028-80	5000 90 96 2
JIANGCHUAN ARMY BARRACKS 1	СН	DIA	DA		NDA07-5036-80	SD0090864
JIANGCHUAN ARMY BARRACKS 2	СН	DIA	DA		NDA07-5038-80	\$000,90866

AC -BE SUBJECT/TITLE CC ORG RP REPORT # / CONTROL # ACCESSION YUJI MILITARY BARRACKS AREA AL1 CH DIA DA KUNMING ARMY BARRACKS AL17 ARMD VEH STGE SHEDS NEW CH DIA DA LADONG CRUISE MISSILE DEPOT CH NPC CA LADONG CRUISE MISSILE DEPOT SOUTH PROB XIAMEN PORT FACILITIES CH DIA DA SC1-53507-80 SO0091097 XIAMEN PORT FACILITIES CH DIA DA SC1-53500-80 SO0091097 CHAPE CA RCA09-0017-80 SO0091097 Z20027-80 SO0091097 CHAP BAHAR AIRFIELD AIR SURVEILLANCE RADAR IR PAC PP BPP25-3025-80 SO0091081 SANTIAGO NAVAL BASE * HEADQUARTERS CU NPC CA RCA06-0001-80 SO0091094 LOS CANOS AIRFIELD CU NPC CA RCA06-0001-80 SO0091094 LA HABANA PORT FACILITIES CU NPC CA RCA06-0001-80 SO0091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCA06-0001-80 SO0091081 CABANAS KOMAR NAVAL BASE CU NPC CA RCA06-0001-80 SO0091081 SO0091081 SO0091081 SO0091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 SO0091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 SO0091081 CABANAS NAVA		TOP SECRETA							
KUNNING ARMY BARRACKS AL17 ARMD VEH STGE SHEDS NEW CH DIA DA LADONG CRUISE MISSILE DEPOT CH NPC CA LADONG CRUISE MISSILE DEPOT SOUTH PROB CH NPC CA LADONG CRUISE MISSILE DEPOT SOUTH PROB CH NPC CA RCAD9-0017-80 SC0027-80 SC0027-80 SC0021-80 SC00	AC -BE	SUBJECT/TITLE	СС	ORG	RP	REPORT	# / CONTROL #	ACCESSION	
LADONG CRUISE MISSILE DEPOT CH NPC CA RCAD9-0017-80 27027-80 27027-80 S00091097 XIAMEN PORT FACILITIES CH DIA DA SC1-53508-80 S00091101 MAWEI PORT FACILITIES CH DIA DA SC1-53508-80 S00091101 MAWEI PORT FACILITIES CH DIA DA SC1-53508-80 S00091101 CHAR BAHAR AIRFIELD AIR SURVEILLANCE RADAR IR PAC PP BPP25-3025-80 S00091081 S00091081 CHAR BAHAR AIRFIELD CHAR CAD6-0001-80 CHAR C		YUJI MILITARY BARRACKS AREA AL1	СН	DIA	DA	_	NDA07-5037-80	5000 90 865	
ADDING CRUISE MISSILE DEPOT SOUTH PROB CH NPC CA RCA09-0017-80 S00091097		KUNMING ARMY BARRACKS AL17 ARMD VEH STGE SHEDS NEW	СН	DIA	DA		501-53507-80	\$00091148	
LADONG CRUISE MISSILE DEPOT SOUTH PROB XIAHEN PORT FACILITIES CH DIA DA 5C1-53467-80 S00091097 XIAHEN PORT FACILITIES CH DIA DA 5C1-53500-80 S00091101 MANEI PORT FACILITIES CH DIA DA 5C1-53500-80 S00091043 CHAPPER PROBLEM SOURCE RADAR IR PAC PP BPP25-3025-80 S00090643 SANTIAGO NAVAL BASE + HEADQUARTERS CU NPC CA RCAD6-0001-80 S00091081 CU NPC CA RCAD5-0002-80 S00091094 LOS CANOS AIRFIELD CU NPC CA RCAD6-0001-80 CIENFUEGOS PORT FACILITIES CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS NAVAL SUPPORT FACILITY CU NPC CA CABANAS NAVAL BASE CU NPC CA CACG6-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA CACG6-0001-80 CABANAS NAVAL BASE CU NPC CA CACG6-0001-80 CABANAS NAVAL BASE CU NPC CA CACG6-0001-80 CACGG6-0001-80 CACGG6-0		LADONG CRUISE MISSILE DEPOT	СН	NPC	CA		RCA09-001 7-80	S00091097	
XIAMEN PORT FACILITIES CH DIA DA 5C1-53467-80 500091101 HAWEI PORT FACILITIES CH DIA DA 5C1-53467-80 500091101 CHAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR IR PAC PP BP25-3025-80 S00091081 SANTIAGO NAVAL BASE + HEADQUARTERS CU NPC CA RCA05-0002-80 S00091081 CU NPC CA RCA05-0002-80 S00091094 LOS CANOS AIRFIELD CU NPC CA RCA05-0002-80 S00091094 LA HABANA PORT FACILITIES CU NPC CA RCA06-0001-80 S00091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCA06-0001-80 S00091081 CABANAS KOHAR NAVAL BASE CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 S00091081		LADONG CRUISE MISSILE DEPOT SOUTH PROB	СН	NPC	CA			\$00091097	
MAHEI PORT FACILITIES CH DIA DA SC1-53500-80 SD009147 CHAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR IR PAC PP BPP25-3025-80 SD0090643 SANTIAGO NAVAL BASE + HEADQUARTERS CU NPC CA RCA06-0001-80 SD0091094 LOS CANOS AIRFIELD CU NPC CA RCA05-0002-80 SD0091094 LA HABANA PORT FACILITIES CU NPC CA RCA06-0001-80 CIENFUEGOS PORT FACILITIES CU NPC CA RCA06-0001-80 SD0091081 CABANAS KOHAR NAVAL BASE CU NPC CA RCA06-0001-80 SD0091081 CABANAS KOHAR NAVAL BASE CU NPC CA RCA06-0001-80 SD0091081 CABANAS NAVAL HISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 SD0091081 CABANAS NAVAL HISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 SD0091081 CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 SD0091081 CABANAS NAVAL HISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 SD0091081 CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 SD0091081		XIAMEN PORT FACILITIES	СН	DIA	DA	:	Z20027-80		
CHAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR SANTIAGO NAVAL BASE + HEADQUARTERS CU NPC CA RCAD6-0001-80 SO0091081 CU NPC CA RCAD5-0002-80 SO0091094 LOS CANOS AIRFIELD CU NPC CA RCAD6-0001-80 SO0091094 LA HABANA PORT FACILITIES CU NPC CA RCAD6-0001-80 SO0091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 SO0091081 CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 CAPO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081 CAPO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 SO0091081		MAWEI PORT FACILITIES	Сн	DIA	DA				: 4.
SANTIAGO NAVAL BASE + HEADQUARTERS CU NPC CA RCAD6-0001-80 S00091081 CU NPC CA RCAD5-0002-80 S00091094 LOS CANOS AIRFIELD CU NPC CA RCAD6-0001-80 S00091094 LA HABANA PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CABANAS SHIPYARD CUBAN NAVAL CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CAPO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CAPO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081		CHAH BAHAR AIRFIELD AIR SURVEILLANCE RADAR							
HOLGUIN AIRFIELD CU NPC CA RCAD5-0002-80 S00091094 LA HABANA PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 S00091081 S00091081 S00091081 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081									
LOS CANOS AIRFIELD CU NPC CA RCADS-0002-80 S00091091 LA HABANA PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA MARIEL NAVAL BASE CU NPC CA CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS NAVAL BASE CU NPC CA CAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CCAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CCAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CCAD6-0001-80 CABANAS NAVAL BASE CU NPC CA CCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA CCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA CCAD6-0001-80 S00091081					-				
LA HABANA PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS ROMAR NAVAL BASE CU NPC CA CABANAS NAVAL SUPPORT FACILITY CU NPC CA CABANAS NAVAL BASE									
CIENFUEGOS PORT FACILITIES CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS KOMAR NAVAL BASE CU NPC CA CABANAS ROMAR NAVAL BASE CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS NAVAL MISSILE STORAGE FACILITY 2 CAPO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CABANAS NAVAL BASE CU NPC CA CABANAS SOUD91081									1 1
LA HABANA SHIPYARD CUBAN NAVAL CU NPC CA RCAD6-0001-80 S00091081 CABANAS KOMAR NAVAL BASE CU NPC CA TARA149-80 S00090926 Z20039-80 MARIEL NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCAD6-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081							*1]	1 4 1
CABANAS KOMAR NAVAL BASE CU NPC CA RCAD6-D001-80 S00091081 SANTIAGO DE LAS VEGAS MILITARY CAMP 2 TRNG ACT SOV CU NPC CA MARIEL NAVAL BASE CU NPC CA CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA CABANAS NAVAL BASE CU NPC CA RCAD6-D001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-D001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-D001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-D001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCAD6-D001-80 S00091081									
SANTIAGO DE LAS VEGAS MILITARY CAMP 2 TRNG ACT SOV CU NPC CA MARIEL NAVAL BASE CU NPC CA RCADG-0001-80 SO0091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCADG-0001-80 SO0091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCADG-0001-80 SO0091081 PUNTA BALLENATOS NAVAL FACILITY CU NPC CA RCADG-0001-80 SO0091081 CABANAS NAVAL BASE CU NPC CA RCADG-0001-80 SO0091081 CIENFUEGOS NAVAL BASE CU NPC CA RCADG-0001-80 SO0091081							RCA06-0001-80	500091081	
### ARIEL NAVAL BASE CU NPC CA CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCA06-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCA06-0001-80 S00091081 PUNTA BALLENATOS NAVAL FACILITY CU NPC CA RCA06-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCA06-0001-80 S00091081			CU	NPC	CA		RCAD6-000 1-80	500091081	
CABANAS NAVAL MISSILE STORAGE FACILITY 2 CU NPC CA RCADG-0001-80 S00091081 CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCADG-0001-80 S00091081 CU NPC CA RCADG-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCADG-0001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCADG-0001-80 S00091081			CU	NPC	CA			S00090926	1.
CAYO ALCATRAZ NAVAL SUPPORT FACILITY CU NPC CA RCAD6-0001-80 S00091081 PUNTA BALLENATOS NAVAL FACILITY CU NPC CA RCAD6-0001-80 S00091081 CABANAS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081		MARIEL NAVAL BASE	CU	NPC	CA			\$000 91 08 1	
PUNTA BALLENATOS NAVAL FACILITY CU NPC CA RCAD6-0001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCAD6-0001-80 S00091081 CUNPC CA RCAD6-0001-80 S00091081		CABANAS NAVAL MISSILE STORAGE FACILITY 2	CU	NPC	CA	•	RCA06-0001-80	500091081	
CABANAS NAVAL BASE CU NPC CA RCA06-0001-80 S00091081 CIENFUEGOS NAVAL BASE CU NPC CA RCA06-0001-80 S00091081		CAYO ALCATRAZ NAVAL SUPPORT FACILITY	CU	NPC	CA		RCA06-0001-80	500091081	
CIENFUEGOS NAVAL BASE CU NPC CA RCADG-DOD1-80 S00091081		PUNTA BALLENATOS NAVAL FACILITY	CU	NPC	CA		RCA06-0001-80	\$00091081	
TCH4070H 4004H017 40071401		CABANAS NAVAL BASE	CU	NPC	CA		RCA06-0001-80	S00091081	٠,
IGNACION AGRAMONTE AIRFIELD CU NPC CA RCAUS-DOD 2-80 S000 910 94		CIENFUEGOS NAVAL BASE	CU	NPC	CA		RCA06-0001-80	500091081	
		IGNACION AGRAMONTE AIRFIELD	CU	NPC	CA		RCAU5-0002-80	500091094	

	TOP SECRET			:			25X
: -BE	SUBJECT/TITLE	cc	ORG RP	REPORT	# / CONTROL #	ACCESSION	*
	CAMPO LIBERTAD AIRFIELD	CU	NPC CA		RCA05-0002-80		25X
	CIENFUEGOS AIRFIELD	CU	NPC CA		RCA05-0002-80		25X
	SAN ANTONIO DE LOS BANOS AIRFIELD	CU	NPC CA		RCA05-0002-80	500091094	25X
						·	25X
	KAWAMA AIRFIELD	CU	NPC CA		RCA05-0002-80		25X
	JOSE MARTI AIRFIELD INTERNATIONAL	СП	NPC CA		RCA05-0002-80		25X
	NUEVA GERONA AIRFIELD	CU	NPC CA		RCA05-0002-80	500091094	25X
	PLAYA BARACOA AIRFIELD	CU	NPC CA		RCA05-0002-80	500091094	25X
	SANTA CLARA AIRFIELD	CU	NPC CA		RCA05-0002-80	500091094	25X
	MANAGUA AIRFIELD	CU	NPC CA		RCA05-0002-80	5000 91 0 94	25X
	SAN PEDRO HIGHWAY LANDING STRIP	CU	NPC CA		RCA05-0002-80	S00091094	25X
	PUNTA MOVIDA NAVAL FACILITY	CU	NPC CA		RCA06-0001-80	500091081	25X
	MANZANILLO AIRFIELD INTERNATIONAL	CU	NPC CA		RCA05-0002-80	500091094	25X
	SAN JULIAN AIRFIELD	CU	NPC CA		RCA05-0002-80	500091094	25X
	PINAR DEL RIO SOUTH AIRFIELD	CU	NPC CA		RCA05-0002-80	5000 91 094	25X
	GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DONGSHENG	СН	DIA DA		501-53462-80	500091102	25X
	GUANGZHOU MOTOR VEHICLE MANUFACTURING PLANT	СH	DIA DA		501-53463-80	5000 90 842	25X
	HUANGPU PORT FACILITIES DAVIS ISLAND	СН	DIA DA		5C1-53497-8D	500091168	
	MENGZI ARMY BARRACKS + HEADQUARTERS AAA DIVISION	СН	DIA DA		NDA07-5033-80	500090960	25X
	PINGYUANJIE AAA BARRACKS AREA	СН	DIA DA		NDA07-5034-80	500090961	
	MENGZI MILITARY AREA 1	СН	DIA DA		NDA07-5032-80	500090959	
				·	<u> </u>		

25X1

TOP SECRET

	TOP SECRET				25X 25X
AC -BE	SUBJECT/TITLE	сс	ORG RP	REPORT # / CONTROL # ACCESSION	25X
					297
	ANTONIO MACEO AIRFIELD	CU	NPC CA	RCA05-0002-80 S00091094	
	ADEN MILITARY BKS/TRNG CTR/SCHOOL EQUIP INCR SOV	YS	NPC CA	TAR0129-80 S00091009	
					25X
	CAM RANH NAVAL + LOGISTICAL SUPPORT BASE	VM	PAC PP	BPP06-3020-80 S00090640	25X
	CAM RANH PORT FACILITIES NAVAL ACTIVITY SOVIET	VM	PAC PP	BPP23-3012-80 S00090194	25X
	CAM RANH PORT FACILITIES VINH CAM RANH	VH	PAC PP	BPP06-3020-80 S00090640	25X 25X
	HURSO MILITARY TRAINING CAMP U/C	ET	CIA CS	LFD099-80 S00090947	
					25X
	BANDUNG NURTANIO AIRCRAFT PLANT HELI ASSEMBLY POSS	ID	DIA DA	5C1-53501-80 \$00091150	
	RESENDE URANIUM ENRICHMENT PLANT	BR	CIA CS	ISMR002 J-80 S00090078	25X
	RESENDE NUCLEAR FUEL REPROCESSING COMPLEX	BR	CIA CS	ISHR002J-80 S00090078	25X
	RESENDE URANIUM ENRICHMENT PLANT	BR	CIA CS	ISMR002J-80 S00090076	25X
			•		25X

PART IV

Listing of Reports by Object Number

	TOP SECRET				· ·		25X 25X
BJECT #	SUBJECT/TITLE	СС	ORG	RP	REPORT # / CONTROL	# ACCESSION	
0-001000	ELECTRONICS, ANECHOIC RESEARCH CHAMBER IDENT	СН	CIA	cs	ISMROD2J-6	0 S00090078	257
					'		25X
	TELESTICS, SHED CHRISTER SHIPPING CUNIAINER	UR	ARM	A C	RAC24-500 2-7	9 500090468	
50-012900	MISSILES, SA-8 DOLLY SHIPPING CONTAINER	UR	ARM	A C	RAC24-5002-1	9 500090468	
50-013000	MISSILES, SA-8 CANISTER	UR	ARM	AC	RAC24-5002-7	9 500090468	
52-000501	ELECTRONICS, FLAT FACE B EW/ACQUISITION RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
52-005100	ELECTRONICS, SIDE NET HEIGHT FINDING RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
							25X
52-018300	ELECTRONICS, THIN SKIN B HEIGHT FINDING RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
52-023900	ELECTRONICS, LONG TRACK A EW/ACQUISITION RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
52-023901	ELECTRONICS, LONG TRACK B EW/ACQUISITION RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
52-052800	MILITARY, GAZ-66 BOX BODIED VAN 4690 TURN SERIES	UR	AF	FB	1 1-8	0 \$00090639	
52-058000	ELECTRONICS, SPOON REST D EW/ACQUISITION RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	
2-063800	ELECTRONICS, AWACS ROTODOME MOSS HODIF/CANDID MTD	UR	AF	FB	03505-8	0 500091034	7 -
32-064400	ELECTRONICS, LAND ROLL SURVEILLANCE/ACQ RADAR	UR	ARM	AC	RAC24-5002-7	9 500090468	25X
2-066400	ELECTRONICS, TURN THIST OF SYSTEM CUBAN DEPLOYED	UR	CIA	cs	ISMRDOSK-A	n_ \$00091013	n n na si
2-066500	ELECTRONICS, TURN THIST OF SYSTEM CUBAN DEPLOYED	UR	CIA	cs	ISMROD5K-8		25X
2-068300	ELECTRONICS, PLANAR ARRAY RADAR NEW OLENEGORSK	UR	AF	FB	RFB22-0014-8		25X
2-068700	ELECTRONICS, VO-EL-DI ELECTRONIC WARFARE SYSTEM	UR	ARM	AC	PIMOD8-8		25X
2-068800	ELECTRONICS, HIGH SHELL RADAR	PL	AF	FB	E1005-8		25X
						, , , , , , , , , , , , , , , , , , , ,	25X
3-011900	ELECTRONICS, BILL SPRING TELEMETRY VANS SHIPBORNE	UR	CIA	cs	IS10105K-8	0 500090739	1 1
							25X1
	69						25X

		TOP SECRET						
JECT #	CUB IECT ATTI			200				
JECI #	SUBJECT/TITLE		, cc	ORG	KP:	REPORT	# / CONTROL	# ACCESSION
-000200	AIRCRAFT, FIREBAR YAK-2	B FUEL CAPACITY INCR SEARC	H UR	AF	FB	r ·	60 3-8	500090941
-012600	AIRCRAFT, MOSS TU-126	ODIF/CANDID IL-76 AWACS AN	IT UR	ÀF	FB		D 350 5-6	80 S00091034
-013300	AIRCRAFT, BACKFIRE DEPL	OYMENT LRA AIRFIELDS	UR	DIA	DA		583-53711-6	500091159
-032100	AIDCDAFT. MOSS TH-126	ODIF/CANDID IL-76 AWACS AN	IT UR	AF	FB		03505-8	80 500091034
	-							
-069900	AINCRAFT, FLOGGER D MI	-27 + VARIANT COMPARISON	UR	EUR	EE		10-6	80 ° \$000 90543
-070100	AIRCRAFT, FLOGGER G MI	-23 PVO STRANYY AIRFIELDS	UR	NPC	CA		IAR0167-6 Z20050-6	
-072200	AIRCRAFT, CHARGER B TU-	144 EXHAUST NOZZLES MODIF	UR	AF	FB		C 350 8-6	
-036000	MILITARY, 130MM FIELD	UN M-1979	UR	ARM	AC		RAC24-0001-	80 500090708
-001700	MILITARY, ZIL-131 WHEEL	ED VEHICLE 6X6	UR	ARM	AC :		RAC24-500 2-1	79 5000 90468
-001701	MILITARY, ZIL-131 CARG	TRUCK/CRANE 6X6	UR	ARM	AC		RAC24-5002-	79 500090468
-004200	MILITARY, GAZ-66 BOX B	DIED VAN 4690 TURN SERIES	UR	AF	F8		11-0	80 500090639
-005700	MILITARY, MOTORIZED RI	LE DIVISIONS TANK BN ADDED	MG	NPC	CA		IAR0171-	
-010504	MILITARY, BTR-60PA COM	IAND CONTROL APC 8X8	UR	ARM	AC		Z20053-1 RAC24-5002-	
-116901	MISSILES, WARHEAD TRAN	SPORTER MODIF TYPE-5	UR	AF	FB		04529-1-	79 S00091436
-117600	MISSILES, SS-20 ACTIVI	Y SUMMARY	UR	NPC	CA		RCA01-0005-	80 500090929
-125700	MISSILES, SA-8 TRANSLO		UR	ARM	A.C		RAC24-5002-	79 500090468
-126500	· ·	DLLIMATION/CALIBRATION VEH	UR	ARM			RAC24-5002-	
	· · · · · · · · · · · · · · · · · · ·					* * * *		
-126600	MISSILES, SA-8 ASSOCIA		UR	ARM		1 1	RAC24-5002-	
-126700	MISSILES, SA-8 CHECKOU	T VAN	UR	ARM	AC		RAC24-5002-	79 \$000 90468
		70	_					

-126800 MISSILES, SA-8 TLAR 4 MISSILE UR ARM AC RAC24-5002-79 S00090468 -126801 MISSILES, SA-8 TLAR MODIFIED 4 MISSILE UR ARM AC RAC24-5002-79 S00090468 -126802 MISSILES, SA-8 TLAR MODIFIED 6 MISSILE CANISTERS UR ARM AC RAC24-5002-79 S00090468 -126900 MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK HTD UR ARM AC RAC24-5002-79 S00090468 -127000 MILITARY, ZIL-131 MAINTENANCE VAN UR ARM AC RAC24-5002-79 S00090468 -127100 MILITARY, 8T-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISHRO02J-80 S0009078 -128800 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISHRO05K-80 S00091253 -2000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISHRO05K-80 S00091013		TOP SECRET							25
-126800 MISSILES, SA-8 TLAR 4 MISSILE UR ARM AC RAC24-5002-79 S00090468 -126801 MISSILES, SA-8 TLAR MODIFIED 4 MISSILE UR ARM AC RAC24-5002-79 S00090468 -126802 MISSILES, SA-8 TLAR MODIFIED 6 MISSILE CANISTERS UR ARM AC RAC24-5002-79 S00090468 -126900 MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK HTD UR ARM AC RAC24-5002-79 S00090468 -127000 MILITARY, ZIL-131 MAINTENANCE VAN UR ARM AC RAC24-5002-79 S00090468 -127100 MILITARY, BT-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISHR002J-80 S0009029 -128800 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -133500 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -133500 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -133500 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -137300 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091013 -2073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091010 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IRR0141-80 S00091008	JECT #	SUBJECT/TITLE	cc	086	RP	REPORT	# / CONTROL #	ACCESSION	
-126801 MISSILES, SA-8 TLAR MODIFIED 4 MISSILE UR ARM AC RAC24-5002-79 S00090468 -126802 MISSILES, SA-8 TLAR MODIFIED 6 MISSILE CANISTERS UR ARM AC RAC24-5002-79 S00090468 -126900 MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK HTD UR ARM AC RAC24-5002-79 S00090468 -127000 MILITARY, ZIL-131 MAINTENANCE VAN UR ARM AC RAC24-5002-79 S00090468 -127100 MILITARY, 8T-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RAC34-5002-79 S00090468 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISHR002U-80 S0009029 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -138400 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB BIS21-1-79 S00091837 -138300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -137500 MISSILES, SS-3 TRANSPORTER/ERECTOR CH CIA CS ISHR005K-80 S0009029 -137500 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -137500 MISSILES, SS-3 TRANSPORTER/ERECTOR CH CIA CS ISHR005K-80 S00091253 -2073201 SHIPS, C-2 CLASS SSGN UR NAV NG RN623-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008	-126800					,127 5,117			
-126802 MISSILES, SA-8 TLAR MODIFIED 6 HISSILE CANISTERS UR ARM AC RAC24-5002-79 S00090468 -126900 MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK HTD UR ARM AC RAC24-5002-79 S00090468 -127000 MILITARY, ZIL-131 MAINTENANCE VAN UR ARM AC RAC24-5002-79 S00090468 -127100 MILITARY, 8T-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002J-80 S0009078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISMR005K-80 S00091253 -135500 MISSILES, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -2073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091008 -1373000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008 -1373000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-126801	MISSILES, SA-8 TLAR MODIFIED 4 MISSILE	UR	ARM	AC				
-127000 MILITARY, ZIL-131 MAINTENANCE VAN UR ARM AC RAC24-5002-79 S00090468 -127100 MILITARY, 8T-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002U-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISMR005K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091018 -13000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-126802	MISSILES, SA-8 TLAR MODIFIED 6 HISSILE CANISTERS	UR	ARM	AC				
-127100 MILITARY, 8T-210 CRANE UR ARM AC RAC24-5002-79 S00090468 -127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISHR002J-80 S0009078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/FRECTOR CH CIA CS ISHR005K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091018 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-126900	MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK HTD	UR	ARM	AC		RAC24-5002-79	500090468	
-127200 MISSILES, SA-8 CANISTER DOLLY RECTANGULAR UR ARM AC RAC24-5002-79 S00090468 -127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002J-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISI0146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-127000	MILITARY, ZIL-131 MAINTENANCE VAN	UR	ARM	AC		RAC24-5002-79	\$00090468	
-127201 MISSILES, SA-8 CANISTER DOLLY CIRCULAR UR ARM AC RAC24-5002-79 S00090468 -127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISHR002J-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -073201 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISHR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-127100	MILITARY, 8T-210 CRANE	UR	ARM	AC		RAC24-5002-79	\$000,90468	
-127300 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002J-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISMR005K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008	-127200	MISSILES, SA-8 CANISTER DOLLY RECTANGULAR	UR	ARM	AC		RAC24-5002-79	5000 904 68	
-127400 MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN UR ARM AC RAC24-5002-79 S00090468 -127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002J-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S0009029 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-127201	MISSILES, SA-8 CANISTER DOLLY CIRCULAR	UR	ARM	A C		RAC24-5002-79	5000 90468	
-127600 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS ISMR002J-80 S00090078 -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-127300	MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN	UR	ARM	AC		RAC24-5002-79	500090468	
-127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB -134300 MISSILES, SS-20 ACTIVITY SUMMARY -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA -173000 MISSILES, SLBM DEVELOPMENTS	-127400	MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN	UR	ARM	AC		RAC24-5002-79	500090468	
-127600 MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C UR CIA CS -128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS ISHRO02J-80 S00091437 20 21 22 23 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISHRO05K-80 S00091013 23 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091018 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008	-127600	MISSILES, SS-20 ACTIVITY SUMMARY	UR	NPC	CA		RCA01-0005-80	\$000,90929	
-128800 MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER UR AF FB B1521-1-79 S00091437 -134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008 -220038-80	-127600	MISSILES, SS-20 BASES VEHICLE DRIVER TRNG AREA U/C	UR	CIA	cs		ISMR002J-80	S000 900 78	
-134300 MISSILES, SS-20 ACTIVITY SUMMARY UR NPC CA RCA01-0005-80 S00090929 -135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008	-128800	MISSILES, SS-18 PAYLOAD-ASSOCIATED TRANSPORTER	UR	AF	FB		B1521-1-79	500091437	
-135500 MISSILES, CSS-3 TRANSPORTER/ERECTOR CH CIA CS IS10146K-80 S00091253 -000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IAR0141-80 S00091008 Z20038-80	-134300	MISSILES, SS-20 ACTIVITY SUMMARY	UR	NPC	CA	: '	RCA01-0005-80	500090929	
-000900 SHIPS, SVERDLOV CLASS CL MODERNIZATION UR CIA CS ISMR005K-80 S00091013 -073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008 Z20038-80	-135500	MISSILES, CSS-3 TRANSPORTER/ERECTOR	СН	CIA	cs		IS10146K-80	500091253	
-073201 SHIPS, C-2 CLASS SSGN UR NAV NG RNG23-0002-80 S00091011 -173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008 Z20038-80	-000900	SHIPS, SVERDLOV CLASS CL MODERNIZATION	UR	CIA	cs		ISMROO5K-80	500091013	
-173000 MISSILES, SLBM DEVELOPMENTS CH NPC CA IARO141-80 S00091008 Z20038-80	-073201	SHIPS, C-2 CLASS SSGN	UR	NAV	NG		RNG23-0002-80	500091011	
	-173000	MISSILES, SLBM DEVELOPMENTS	СН	NPC	CA			\$000 91 008	

Sanitized Copy Approved for Release 2010/08/09 : CIA-RDP80T01782R000200440001-7

TOP SECRET

25X1

25X1

	TOP SECRET								25X1
OBJECT #	SUBJECT/TITLE		cc	ORG	RP	REPORT	# / CONTROL #	ACCESSION	
68-004200	MISSILES, AAM ANALYSIS		СН		FB		4-80	500090731	
68-009300	MISSILES, SA-2/SA-3 DEPLOYMENT		IN	NPC	CA		IAR0124-80	500091006	
68-009300	MISSILES, SAM SITES		Y0	CIA	cs		Z2004 3-80 IS10123 J-80	500090944	0EV1
68-011200	MISSILES, SAM SITES	* *	YO	CIÁ	cs		IS10123J-80	S00090944	25X1 25X1
68-016500	MISSILES, SA-2/SA-3 DEPLOYMENT		IN	NPC	CA		IARO124-80 Z20043-80	500091006	. 20/(1
68-016500	MISSILES, SAM SITES			CIA			I\$10123J-80	500090944	25X1
68-020000 68-038000	MISSILES, ICBM TYPE 3G SILO MISSILES, ICBM TYPE 3G SILO	- ::	UR		FB FB		RFB22-0016-80	\$00090885 \$00090885	25X1
68-043400	MISSILES, CSS-3		CH	CIA			IS10146K-80	5000 90 865	25X1
68-043500	MISSILES, SA-8		UR	ARM			RAC24-5002-79	500090468	25X1
68-044700	MISSILES, ICBM TYPE 3X LCC UPPER SECTION NEW		UR	CIA	cs		IS10133-80	500091252	an are a seri
68-048200	MISSILES, SS-20 ACTIVITY SUMMARY		UR	NPC	CA		RCA01-0005-80	\$00090929	25X1
68-053200	MISSILES, SS-20 ACTIVITY SUMMARY		UR	NPC	CA		RCA01-0005-80	5000 90 92 9	25X1
68-053800	MISSILES, SS-20 ACTIVITY SUMMARY	4	UR	NPC			RCA01-0005-80	500090929	25X1
68-054600	MISSILES, SAM SITES	12.1	Y0	CIA			IS10123J-80	500090944	25X1
58-056300 58-059000	MISSILES, SAM SITES MISSILES, RAPIER SAM SYSTEM AIRFIELD DEPLOYED		YO	CIA			IS10123J-80	500090944	25X1
55 657666	THE STATE OF THE S	**	1"	W. C	-		Z20025-80	300071007	

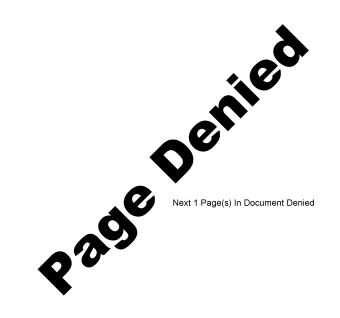
25X1 25X1

PART V

Listing of Reports by Accession Number

	TOP SECRET].	25X1
090078 CIA CS IAMR	I SMR002J-80			MAR	80	25 XY		25X1
MISSILES, SS-20 BASES VEHICLE SOSNOVYY BOR NUC POWER PLT AD NENOKSA NAVAL MTC FAC D TYPHOO MILITARY, 130MM SP MRL M-1967 MISSILES, IRBM GROUND SUPPORT ELECTRONICS, AMECHOIC RESEARCH ABU ZABAL EXPLOSIVES PLANT 2 RESENDE NUCLEAR FUEL REPROCESS RESENDE URANIUM ENRICHMENT PLA	TRKG/FIRE CNTRL SYS N MSL TEST FLIGHT APC MOUNTED IDENT EQUIPMENT NEW CHAMBER IDENT ING COMPLEX NT	UR UR CH CH EG BR BR	301520F 222930 2230125	N 0290309E N 0391415E N 0312530E S 0443230W	020			25X1
RESENDE URANIUM ENRICHMENT PLA MILITARY, DMZ DEFENSE BARRIER	HAN ESTUARY NEW	BR KN		S 0442730W			** *	
DOCUMENT TITLE: IMAGERY ANALY	SIS MONTHLY REVIEW FE	BRUARY 1	980					
								25X1
								25X1
	73	-				**		25 X 1

	TOP SECRET					25X1
S00090218 CIA CS INFR	I \$10070K-80		17 AP	R 80 13	1	25X1
KAPUSTIN YAR MTC CPLX D ADV-	1/LA-17 LNCH RLTD ACT	UR	482115N 0461400	E 110	s.	25X12
DOCUMENT TITLE: COMPARISON (FAD-83 AND VA-04 TELEMETRY (KAPUSTIN YAR LAUNCH COMP REMOTELY PILOTED VEHICLES. : BOTH LA-17 DRONES AND TWO EXP RANGE AND PERFORMANCE CHARACT ADV-2 SYSTEM HAS BEEN FIRHLY CANISTER-LAUNCHED ADV-1 HAY E MAY BE ASSOCIATED WITH TELEME OF THIS, OIA HAS ATTEMPTED TO TELEMETRY LAUNCH DATES OF THE RELATIONSHIP AMONG THEM.	TS R Z) PLEX D IS A TEST LAUNCH IMAGERY ANALYSIS HAS RE PERIMENTAL CRUISE VEHIC TERISTICS OF THESE SYST LINKED TO A TELEMETRY BE ASSOCIATED WITH THE ETRY DESIGNATOR VA-04. O CORRELATE ADV-1 AND L	AND FIRING FAC VEALED LAUNCH-F LE SYSTEMS DESI EMS HAVE BEEN I SYSTEM DESIGNAT TELEMETRY SYSTE HOWEVER, THESE A-17 LAUNCH-REL	CILITY FOR BOTH RELATED ACTIVITY IGNATED ADV-1 AN DETERMINED FROM TED VA-05. IT H EM DESIGNATOR FA E RELATIONSHIPS LATED ACTIVITY O	EXPERIMENT AT COMPLE D'ADV-2. TELEMETRY I AS BEEN THE D-83 AND LO ARE NOT CE BSERVED ON	AL AND DEPLOYED ASPECTS OF THE DATA. THE DUGHT THAT THE A-17 ACTIVITY RTAIN. BECAUSE IMAGERY WITH	
· ·				, 4-1	•	25X1
						20/(1
500090405 AF FB ENDR	E 1005-80	· .	28 MA	R 80 08		
00090405 AF FB ENDR ELECTRONICS, HIGH SHELL RADAN		PL	28 MA	R 80 08		
	R	PL	28 MA	R 80 D8		
ELECTRONICS, HIGH SHELL RADAR	R	PL	28 MA	R 80 O8		
ELECTRONICS, HIGH SHELL RADAR	R	PL	28 MA	R 80 08		25X1
ELECTRONICS, HIGH SHELL RADAR	R	PL	28 MA	R 80 D8		25X1
ELECTRONICS, HIGH SHELL RADAR	R	PL	28 MA	R 60 08		25X1
ELECTRONICS, HIGH SHELL RADAR	R	PL	28 MA	R 80 D8		25X1



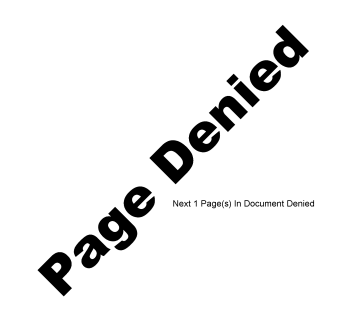
TOP SECRET														25X1
												-		25X1
													*	
								. ;						
0090468 ARM AC BIIR RAC24-5002-79							MAR		05B	:				
MILITARY, ZIL-131 MAINTENANCE VAN	UR													
MISSILES, SA-8 RADAR COLM/CAL VEH URAL TRUCK MTD MISSILES, SA-8 TLAR MODIFIED 6 MISSILE CANISTERS	UR UR													
MISSILES, SA-8 TLAR MODIFIED 4 MISSILE CANISTERS	UR												, ,	
ELECTRONICS, LAND ROLL SURVEILLANCE/ACQ RADAR	UR													
MISSILES, SA-8	UR							•						
MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN MILITARY, ZIL-131 MAINTENANCE/SUPPORT VAN	UR UR													
MISSILES, SA-8 CANISTER DOLLY CIRCULAR	UR													
MISSILES, SA-8 CANISTER DOLLY RECTANGULAR	UR													
MILITARY, 8T-210 CRANE	UR													
MISSILES, SA-8 TLAR 4 MISSILE MISSILES, SA-8 CHECKOUT VAN	UR UR													9 4 9
MISSILES, SA-B ASSOCIATED VEHICLE	UR													r
MISSILES, SA-8 RADAR COLLIMATION/CALIBRATION VEH	UR												i,	
MISSILES, SA-8 TRANSLOADER	UR												**	
MILITARY, BTR-60PA COMMAND CONTROL APC 8X8	UR													
MILITARY, ZIL-131 CARGO TRUCK/CRANE 6X6 MILITARY, ZIL-131 WHEELED VEHICLE 6X6	ÜR UR													
ELECTRONICS, SPOON REST D EM/ACQUISITION RADAR	UR							1.10						
ELECTRONICS, LONG TRACK B EW/ACQUISITION RADAR	UR													
ELECTRONICS, LONG TRACK A EM/ACQUISITION RADAR	UR													
ELECTRONICS, THIN SKIN B HEIGHT FINDING RADAR ELECTRONICS, SIDE NET HEIGHT FINDING RADAR	UR UR							1						
ELECTRONICS, FLAT FACE B EW/ACQUISITION RADAR	UR													9.3
MISSILES, SA-8 CANISTER	UR							-					- 1	
MISSILES, SA-8 DOLLY SHIPPING CONTAINER	UR											•		
MISSILES, SA-8 CANISTER SHIPPING CONTAINER	UR												:	
DOCUMENT TITLE: SA-8 GECKO MISSILE SYSTEM (U) THIS BASIC IMAGERY INTERPRETATION REPORT (BI GECKO MISSILE SYSTEM, A SOVIET MOBILE SURFACE-TO- MITH A NUMBER OF SOVIET GROUND FORCE DIVISIONS IN INCLUDES BASIC, PHYSICAL, AND FUNCTIONAL DESCRIPT	AIR LO	W ALT:	ITUDE UNIO	AIR N AND	DEFE	NSE SAW	WEAP!	COU	YSTEM	NOW	DEPLO	PORT		
INCLUDES SASICY FINISICALLY AND FUNCTIONAL BESCHIFF														
The cours of stay will stake your force to the course of stay your														25X1

	TOP SECRET	*		
DRAWINGS WITH DIMENSIONS OF MODE OF OPERATION OF THE SATHIS SAM SYSTEM, ARE DISCUSS AS OF 1 AUGUST 1979.	B MISSILE SASIEM" BUIN II	INTOUE AND COMMON TIEMS	OF FAUTOMENT ABSENCES	11 7 7 11
090536 AF FB PAR	3-80		20 MAY 80 DQB	
ELECTRONICS, ANTENNA HELICAL			And the second s	
DOCUMENT TITLE: 4-ELEMENT H	ELICAL ANTENNA MEASUREMEN	ITS (U)		
		<u> </u>	, <u>;</u>	
				• •
190553 NPC CA BRAD	710021-20	710021_00	1111 23 OC.	
MILITARY, IRAQ-IRAN BORDER 6	Z10021-80 ROUND FORCE DEPLOYMENT I	Z10021-60	JUN 80 05A	
MILITARY, IRAQ-IRAN BORDER G MILITARY, IRAN-IRAQ BORDER G	ROUND FORCE DEPLOYMENT I ROUND FORCE DEPLOYMENT I	Z R	JUN 80 05A	
MILITARY, IRAQ-IRAN BORDER G MILITARY, IRAN-IRAQ BORDER G	ROUND FORCE DEPLOYMENT I ROUND FORCE DEPLOYMENT I	Z R	JUN 80 05A	
MILITARY, IRAQ-IRAN BORDER G MILITARY, IRAN-IRAQ BORDER G	ROUND FORCE DEPLOYMENT I ROUND FORCE DEPLOYMENT I	Z R	JUN 80 D5A	
DD90553 NPC CA BRAD MILITARY, IRAQ-IRAN BORDER G MILITARY, IRAN-IRAQ BORDER G DOCUMENT TITLE: EVIDENCE OF	ROUND FORCE DEPLOYMENT I ROUND FORCE DEPLOYMENT I	Z R	JUN 80 05A	

TOP SECRET			25X 25X 25X
S00090629 DIA DA NBRG NDA07-5075-80	16 JUN 80		1
KHABAROVSK ARMY BARRACKS AL24 + HQ SIGNAL BRIGADE UR	482918N 1352750E 17	0	25X
DOCUMENT TITLE: KHABAROVSK SIG BDE HQ/BKS AL-24, UR			
S00090630 DIA DA NBRG NDA07-5066-80	16 JUN 80	056	
BIROBIDZHAN ARMY BARRACKS SSE AL3/SA-4 BRIGADE UR	484330N 1325822E 170	0	25X
DOCUMENT TITLE: BIROBIDZHAN ARMY BKS SSE AL-3/SA-4 BDE, UR			
S00090631 DIA DA NBRG NDA07-5067-80	16 JUN 80	056	
LEONIDOVO MILITARY BARRACKS AL2 + HEADQUARTERS HRD UR	491640N 1425136E 170		25X
DOCUMENT TITLE: LEONIDOVO 79 MR DIV HQ/BKS AL-2, UR			1
		· · · · · · · · · · · · · · · · · · ·	054
			25X
·			
\$00090634 AF FB BIIR RFB22-0014-80	AUG 80	13	25X1
ELECTRONICS, PLANAR ARRAY RADAR NEW OLENEGORSK UR	`	· ·	
79			25X
TOP SECRET			25X

	TOP SECRET	· · · · · · · · · · · · · · · · · · ·	25X1
HOUSE FACILITY. IT INCLUDE: THE PLANAR ARRAY RADAR ATTACHED CONTROL BUILDING.	NAR ARRAY, NEW OLENEGORSK N ANALYSIS OF THE PLANAR ARRAY S A BASIC DESCRIPTION, AN ENGIN CONSISTS OF A PLANAR ARRAY HOU THIS RADAR IS LOCATED APPROXIM R SUPPORT BUILDINGS ARE ENCLOSE	EERING DRAWING, AND SELECTED P NTED ON A SUPPORTING STRUCTURE ATELY 100 METERS EAST OF A DUA	HOTOGRAPHY. Which has an L hen house radar.
S00090635 DIA DA REPT	IAR005-80	APR 80	13 25X1
A FIELD-DEPLOYED SS-16. AT THIS COMPLEX, AND IT DEMI SEVENTEEN DAYS LATER, ON REVETMENTS ON	20 FIELD EXERCISE UR -16/20 FIELD EXERCISE UR -16/20 FIELD EXERCISE UR 20 FIELD EXERCISE UR EGIMENTAL FIELD EXERCISES, YURY /20 REGIMENT WAS IDENTIFIED IN THIS WAS THE FIRST IDENTI DNSTRATED THE CAPABILITY OF IDE FIELD-ASSEMBLED SS-	REVETMENTS AT THE YURYA ICBM C FICATION OF A FIELD-DEPLOYED S NTIFYING SUCH ACTIVITY ON 16/2D MOCKUPS WERE OBSERVED IN PMENT IN THE SAME DEPLOYMENT A	S-16/20 EXERCISE 25X1 25X1 THOSE SAME 25X1 REA SOON AFTER AN 25X1
S00090636 NPC CA MEMO	R154-80	29 AUG 80	14B 25X1
SERGEYEVKA RADCOM RCVR STA	KRUG 2 TWIN DISH ANT UR	482656N 1352218E 170	25X1
IMAGERY BETWEEN SUPPORT WAS REVIEWED TO DETI REMAINED THE SAME.	ANTENNA AT SERGEYEVKA RADCOM RE OF THE ERMINE IF THE AZIMUTH AND ELEVA G THIS PERIOD WERE REVIEWED AND	SERGEYEVKA RADCOM RECEIVER ST TION ANGLE OF THE TWIN DISH AN	ATION KRUG 2 25X1 TENNA ALWAYS
WITH AN ELEVATION		THE ROLLING WAS RESALTS ORIENT	25X1
SOOD90637 DIA DA REPT	IAR006-80	MAY 80	13 25X1
AIRCRAFT, FUELING/REFUELING	CAPABILITY IMPROVED CH		
DOCUMENT TITLE: IMPROVED A	IRCRAFT FUELING/REFUELING CAPAB	ILITY IN THE PRC (S)	
	80		25X1

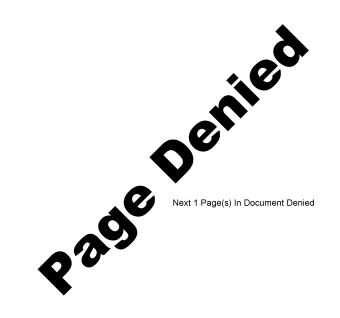
	TOP SECR	ET				25X1 25X1
						25X1
						25X1
S00090642 NPC CA MEMO	R153-80			29 AUG 80	14B	25X1
KUTAISI RADIO RELAY STATION NW CHIATURA RADIO RELAY + TV RELAY S ZESTAFONI RADIO RELAY STATION MOLITI RADIO RELAY STATION SW KHASHURI RADIO RELAY STATION WEST GORI RADIO RELAY STATION WEST USHETI RADIO RELAY + TV RELAY ST TBILISI RADIO RELAY/TV/FM BROADCA	FATTON	UR UR UR UR UR UR UR	421710N 420339N 415703N 420117N 420200N 420030N	0424405E 120 0431605E 120 0430343E 120 0432032E 120 0432845E 120 0440250E 120 0444708E 120		25X1
	8 Top secre	11				25X1 25X1



TOP SECRET	25X1
	25X1
\$00090700 NPC CA IAR IAR0125-80 Z20019-80 JUN 80 051	
STORAGE, POL STORAGE AREAS USSR/AFGHANISTAN BORDER UR STORAGE, POL STORAGE TACTICAL DEPLOYMENT SOVIET AF	
DOCUMENT TITLE: DEPLOYMENT OF SOVIET TACTICAL POL STORAGE FACILITIES IN AFGHANISTAN AND IN THE MILITARY DISTRICT, USSR, AS OF THIS REPORT UPDATES NPIC REPORT AND REFLECTS CHANGES IN SOVIET TACTICAL POL STAREAS IN AFGHANISTAN AND BORDER AREAS IN THE TURKESTAN MILITARY DISTRICT, USSR, SINCE INFORMATION WAS DERIVED FROM SATELLITE IMAGERY ACQUIRED THROUGH	25X1
S00090703 CIA CS IRP IS10079K-80 JUN 80 14A	25X1
SARY SHAGAN MTC COMPLEX F SH-8 DEVELOPING/TESTING UR 462629N 0725108E 180	25X1
DOCUMENT TITLE: ANALYSIS OF THE SH-DB ABM AND ITS LAUNCH FACILITIES AT SARY SHAGAN, USSR THE SOVIETS ARE DEVELOPING AND TESTING THEIR NEWEST ANTIBALLISTIC MISSILE (ABM) THE SH-C LAUNCH COMPLEX F OF THE SARY SHAGAN MISSILE TEST CENTER. "THE SH-DB IS A HIGH-ACCELERATION MISSIS SIMILAR TO THE US SPRINT ABM. IT APPEARS TO BE DESIGNED TO ENGAGE INTERCONTINENTAL BALLISTIC MIREENTRY VEHICLES WITHIN THE ATMOSPHERE. PHOTOGRAPHY SHOWS THAT THE SH-DB MAY BE COME SHAPED FRO	LE THAT IS SSILE
TO ITS BASE AND IS PROBABLY ABOUT CONSTRUCTION OF THE SH-08 TEST FACILITIES AT COMPLEX F, SARY SHAGAN, BEGAN PRIOR TO OCTOBER PORTIONS OF THE TEST FACILITIES WERE COMPLETED DURING THE 1970S AND ALL OF THE CONSTRUCTION SHOUL COMPLETED DURING 1980. CURRENTLY, THE COMPLEX F TEST FACILITIES CONSIST OF A RAIL LAUNCHER, AN A LAUNCH TUBE, AND TWO LAUNCH SILOS. AN ADDITONAL ABOVEGROUND LAUNCH POSITION IS UNDER CONSTRUCTI SH-08 FLIGHT TESTING MAY HAVE STARTED AT SARY SHAGAN IN LATE 1973. UNTIL THE END OF 1977, TESTS WERE FIRED FROM THE RAIL LAUNCHER. SINCE THEN, HOWEVER, ALL BUT ONE OF THE LAUNCHES HAVE FROM THE ABOVEGROUND LAUNCH TUBE. THE ONE EXCEPTION WAS IN JULY 1979, WHEN AN SH-08 WAS LAUNCHE OF THE TWO SILOS.	25X1 1971. ILD BE BOVEGROUND ON. ALL FLIGHT OCCURRED
S00090708 ARM AC DSIIR RAC24-0001-80 JUN 80 14B	25X1
MILITARY, 130MM FIELD GUN M-1979 UR	
DOCUMENT TITLE: 130-MM (?) FIELD GUN M1979 THIS REPORT PROVIDES A DETAILED IMAGERY INTERPRETATION ANALYSIS OF THE SOVIET 130-MM (?) FI M1979 (ALSO DESIGNATED BY THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER (NPIC) AS THE PERM-01-	
	25X1
TOP SECRET	25X1

	TOP SECRET				25
ANALYSIS WAS BASED ON IMAGER AT PERM ARMAMENTS AND GUIDED BEEN DEPLOYED TO ARTILLERY BI THIS REPORT INCLUDES AN CONCEPTUAL DRAWINGS, AND A MI IS 30 SEPTEMBER 1979.	MISSILE SUPPORT PLANT 17 RIGADES ALONG THE SING-SO INTRODUCTION - BASIC DESC	'2, USSR, IN MAY 19 VIET BORDER.	T DATE DUC AND	LD GUN HAS SING	CE
00090713 NPC CA BRAD	Z 10107-80	Z10107-80	JUN 80	05B	
SEVERODVINSK SHIPYARD 402 Y				n a c	
DOCUMENT TITLE: Y CLASS SUB			8N 0394832E 020		25
0090731 AF FB PAR	4-80		12 JÚN 80	05	
MISSILES, AAM ANALYSIS		н	12 JUN 80	ŲS	
APU-13 LAUNCHER. ADDITIONAL	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	TOLL (AA-2B) AN	ID
THIS REPORT PROVIDES AN	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	TOLL (AA-2B) AN HANDBOOK, AND T	HE
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	TOLL (AA-2B) AN Handbook, and t	HE
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	ITOLL (AA-2B) AN Handbook, and t	1D HE 25
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	ITOLL (AA-2B) AN Handbook, and t	HE
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL DIA STUDY ON THE ATOLL AA-2 N	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7 MISSILE, ST-CS-09-30-73.*	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	ITOLL (AA-2B) AN Handbook, and t	25
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL DIA STUDY ON THE ATOLL AA-2 M	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7 MISSILE, ST-CS-09-30-73.*	TO DETERMINE IF T ND TO COMPARE THEM 701012. THE DTA AT	TO THE COURET A	TOLL (AA-2B) AN HANDBOOK, AND T	HE
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL (APU-13 LAUNCHER. ADDITIONAL DIA STUDY ON THE ATOLL AA-2 N	ANALYSIS OF CHINESE AAMS DEFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7 MISSILE, ST-CS-09-30-73.* IS10105K-80 METRY VAN MOVEMENTS UI SHIPBORNE	TO DETERMINE IF T ND TO COMPARE THEM 7C1012, THE DIA AI	TO THE SOVIET A	HANDBOOK, AND T	25
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL APU-13 LAUNCHER. ADDITIONAL DIA STUDY ON THE ATOLL AA-2 MILLIAM STUDY ON T	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7 MISSILE, ST-CS-09-30-73.* IS10105K-80 METRY VAN MOVEMENTS UI SHIPBORNE EMETRY VANS SHIPBORNE UI OF TELEMETRY VAN MOVEMENT 1980 (S) ITMS THAT DURING THE PER	TO DETERMINE IF T ND TO COMPARE THEM 7C1012, THE DIA AI R R R R TS FROM SEVEROMORS	TO THE SOVIET ARCRAFT ARMAMENT O3 JUN 8D K WITH ASSOCIATE	D NORTHERN FLEE	25×
THIS REPORT PROVIDES AN DIMENSIONAL/CONFIGURATIONAL I APU-13 LAUNCHER. ADDITIONAL DIA STUDY ON THE ATOLL AA-2 POINT OF THE ATO	ANALYSIS OF CHINESE AAMS DIFFERENCES AMONG THEM, A REFERENCES ARE DRAWING 7 MISSILE, ST-CS-09-30-73.* IS10105K-80 METRY VAN MOVEMENTS UI SHIPBORNE EMETRY VANS SHIPBORNE UI OF TELEMETRY VAN MOVEMENT 1980 (S) ITMS THAT DURING THE PER	TO DETERMINE IF T ND TO COMPARE THEM 7C1012, THE DIA AI R R R R TS FROM SEVEROMORS	TO THE SOVIET ARCRAFT ARMAMENT O3 JUN 8D K WITH ASSOCIATE	D NORTHERN FLEE	25×

TOP SECRET	
MISSILES LAUNCHED FROM THE NORTHERN FLEET. THE ROPUCHA-CLASS LST HAS BEEN THE PRIMARY VESSEL SUPPORTING THIS COLLECTION ACTIVITY. DIA'S ANALYSIS FURTHER SHOWS THAT THESE TELEMETRY VANS WERE STORED AT THE SEVEROMORSK NAVAL MISSILE SUPPORT FACILITY PRIOR TO BEING LOADED ABOARD THE SHIPS MOST OF WHICH WERE MOORED AT EITHER THE SEVEROMORSK NAVAL BASE OR 8 NAUTICAL MILES TO THE NORTH AT TYUVA NAVAL BASE. DIA HALSO IDENTIFIED THREE DIFFERENT ANTENNA VANS OR TELEMETRY SYSTEMS THAT PERFORM THIS MONITORING A BILL SPRING, A TWO-ELEMENT CIGAR, AND A FOUR-ELEMENT HELICAL ANTENNA.	ÀS
TOP SECRET	
TOP SECRET	



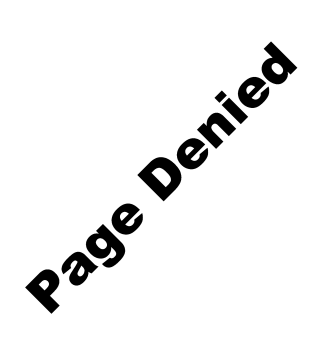
TOP SECRET							-	•			25X1
							-				25X1
						•]
\$00090863 DIA DA NBRG NDA07-5Q35-80						UL 80					
JIANGCHUAN MILITARY AREA 1	СН			2418	N 10249	E 451	0			J	25X1
DOCUMENT TITLE: JIANGCHUAN (CHIANG-CHUAN) MIL AREA	1,	CH									
\$00090864 DIA DA NBRG NDA07-5036-80					02 J	NF 80	056	i			
JIANGCHUAN ARMY BARRACKS 1	СН			241819	N 102483	7E 451	0				25X1
DOCUMENT TITLE: JIANGCHUAN (CHIANG-CHUAN) ARMY BKS	1.	СН									
\$00090865 DIA DA NBRG NDA07-5037-80					N2 J	UL 80	056	i			
	СН			242200	N 102342				1411 - 11		25X1
DOCUMENT TITLE: YUJI (YU-CHI) BKS AREA AL-1, CH						-					
S00090866 DIA DA NBRG NDAD7-5038-80					02 J	UL 80	056	i		í)
JIANGCHUAN ARMY BARRACKS 2	СН			241626	N 102470	8E 45	0			9	25X1
DOCUMENT TITLE: JIANGCHUAN (CHIANG-CHUAN) ARMY BKS	2,	СН									
			•								25X1
			•							┦ :	25X1
89											- 71
TOP SECRET											25X1

	TOP SECRET					25X
			-	2 11.	<u> </u>	n an karati T
						and the second second
						25
						1
						- P P 1 1
						man garan
						a contract
						a a series
						The state of
						** ** ** ** ** **
						, a ;
· · · · · · · · · · · · · · · · · · ·			4 1 1		-1.	are de la composition della co
						25
10090887 CIA CS INFR	IS10121K-80		24 JUN 8	13	: . · · #1.1.	e de proposition de
10090887 CIA CS INFR JAZIREH YE KHARK CRUDE OIL		IR 2913	24 JUN 8 45N 0501850E	13		e de proposition de
DOCUMENT TITLE: STATUS OF	STORAGE ISLAND OIL HANDLING FACILITIES A	T KHARK ISLAND, IR	45N 0501850E AN 14-20 JI	JNE 1980 (S)		25
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN	STORAGE ISLAND OIL HANDLING FACILITIES A	T KHARK ISLAND, IR TERMINAL FOR IRAN.	45N 0501850E AN 14-20 JI BECAUSE OF	JNE 1980 (S) The important	CE OF CRUDE	25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR	STORAGE ISLAND OIL HANDLING FACILITIES A PINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL	ASN 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE	UNE 1980 (S) THE IMPORTANC HE NUMBER OF	CE OF CRUDE	25
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2	STORAGE ISLAND OIL HANDLING FACILITIES A PINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL	ASN 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE	UNE 1980 (S) THE IMPORTANC HE NUMBER OF	CE OF CRUDE	25
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR	STORAGE ISLAND OIL HANDLING FACILITIES A PINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL	ASN 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE	UNE 1980 (S) THE IMPORTANC HE NUMBER OF	CE OF CRUDE	25
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE.	STORAGE ISLAND OIL HANDLING FACILITIES A PINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL	ASN 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE	UNE 1980 (S) THE IMPORTAN IE NUMBER OF ACILITIES AT OIA'S FINDI	CE OF CRUDE	25. 25. 25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE.	STORAGE ISLAND OIL HANDLING FACILITIES A FINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT FINCIPAL CRUDE ANALYSIS OF THE TACILITY PIMOD8-80	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL	ASN 0501850E AN 14-20 JI BECAUSE OF STOCKS AND THE IL HANDLING FAREE TIMES AND	UNE 1980 (S) THE IMPORTAN IE NUMBER OF ACILITIES AT OIA'S FINDI	CE OF CRUDE	25 25 25x
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE.	STORAGE ISLAND OIL HANDLING FACILITIES A FINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT FINCIPAL CRUDE ANALYSIS OF THE TACILITY PIMOD8-80	T KHARK ISLAND, IR TERMINAL FOR IRAN. H THE LEVEL OF OIL OF THE O	ASN 0501850E AN 14-20 JI BECAUSE OF STOCKS AND THE IL HANDLING FAREE TIMES AND	UNE 1980 (S) THE IMPORTAN IE NUMBER OF ACILITIES AT OIA°S FINDI	CE OF CRUDE	25. 25. 25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE. DODDOOD13 ARM AC PIM ELECTRONICS, VO-EL-01 ELECT DOCUMENT TITLE: VO-EL-01 THIS PHOTO INTERPRETAL	STORAGE ISLAND OIL HANDLING FACILITIES A FINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT RIZES THE ANALYSIS OF DUNE 1980. THE FACILIT PIMOD8-80 FRONIC WARFARE SYSTEM FION MEHORANDUM (PIM) CONT	T KHARK ISLAND, IR. TERMINAL FOR IRAN. H THE LEVEL OF OIL OF THE O TIES WERE IMAGED TH	AS N 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE STOCKS AND SCRIPTION, MEI	UNE 1980 (S) THE IMPORTANT HE NUMBER OF NCILITIES AT OIA'S FINDIS	CE OF CRUDE SHIPS AT KHARK NGS ARE	25 25 25x
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE. DOO90913 ARM AC PIM ELECTRONICS, VO-EL-D1 ELECT	STORAGE ISLAND OIL HANDLING FACILITIES A RINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT RIZES THE ANALYSIS OF DUNE 1980. THE FACILIT PIMOD8-80 TRONIC WARFARE SYSTEM FION MEMORANDUM (PIM) CONT ARTISTS' DRAWINGS OF THE	TERMINAL FOR IRAN. THE THE LEVEL OF OIL OF THE O TIES WERE IMAGED TH UR TAINS A PHYSICAL DE	AS N 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE STOCKS AND SCRIPTION, MEI	UNE 1980 (S) THE IMPORTANT HE NUMBER OF NCILITIES AT OIA'S FINDIS	CE OF CRUDE SHIPS AT KHARK NGS ARE	25. 25. 25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE. DOUGO90913 ARM AC PIM ELECTRONICS, VO-EL-01 ELECT DOCUMENT TITLE: VO-EL-01 THIS PHOTO INTERPRETAT ANNOTATED PHOTOGRAPHS, AND	STORAGE ISLAND OIL HANDLING FACILITIES A RINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT RIZES THE ANALYSIS OF DUNE 1980. THE FACILIT PIMOD8-80 TRONIC WARFARE SYSTEM FION MEMORANDUM (PIM) CONT ARTISTS' DRAWINGS OF THE	TERMINAL FOR IRAN. THE THE LEVEL OF OIL OF THE O TIES WERE IMAGED TH UR TAINS A PHYSICAL DE	AS N 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE STOCKS AND SCRIPTION, MEI	UNE 1980 (S) THE IMPORTANT HE NUMBER OF NCILITIES AT OIA'S FINDIS	CE OF CRUDE SHIPS AT KHARK NGS ARE	25. 25. 25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE. DOUGO90913 ARM AC PIM ELECTRONICS, VO-EL-01 ELECT DOCUMENT TITLE: VO-EL-01 THIS PHOTO INTERPRETAT ANNOTATED PHOTOGRAPHS, AND	STORAGE ISLAND OIL HANDLING FACILITIES A RINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT RIZES THE ANALYSIS OF DUNE 1980. THE FACILIT PIMOD8-80 TRONIC WARFARE SYSTEM FION MEMORANDUM (PIM) CONT ARTISTS' DRAWINGS OF THE	TERMINAL FOR IRAN. THE THE LEVEL OF OIL OF THE O TIES WERE IMAGED TH UR TAINS A PHYSICAL DE	AS N 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE STOCKS AND SCRIPTION, MEI	UNE 1980 (S) THE IMPORTANT HE NUMBER OF NCILITIES AT OIA'S FINDIS	CE OF CRUDE SHIPS AT KHARK NGS ARE	25. 25. 25. 25.
JAZIREH YE KHARK CRUDE OIL DOCUMENT TITLE: STATUS OF KHARK ISLAND IS THE PR OIL EXPORTS TO THE IRANIAN KHARK ISLAND ON ALL USABLE THIS MEMORANDUM SUMMAR ISLAND FOR THE WEEK OF 14-2 SHOWN IN A TABLE. DOUGO90913 ARM AC PIM ELECTRONICS, VO-EL-01 ELECT DOCUMENT TITLE: VO-EL-01 THIS PHOTO INTERPRETAT ANNOTATED PHOTOGRAPHS, AND	STORAGE ISLAND OIL HANDLING FACILITIES A RINCIPAL CRUDE OIL EXPORT ECONOMY, OIA MONITORS BOT RIZES THE ANALYSIS OF DUNE 1980. THE FACILIT PIMOD8-80 TRONIC WARFARE SYSTEM FION MEMORANDUM (PIM) CONT ARTISTS' DRAWINGS OF THE	TERMINAL FOR IRAN. THE THE LEVEL OF OIL OF THE O TIES WERE IMAGED TH UR TAINS A PHYSICAL DE	AS N 0501850E AN 14-20 JU BECAUSE OF STOCKS AND THE STOCKS AND SCRIPTION, MEI	UNE 1980 (S) THE IMPORTANT HE NUMBER OF NCILITIES AT OIA'S FINDIS	CE OF CRUDE SHIPS AT KHARK NGS ARE	25), 25, 25, 25, 25, 25, 25, 25, 25, 25, 25

	TOP SECRET			25X1
			<u> </u>	25X1
				Str. O.
500000015 400 01 710				
S00090915 NPC CA IAR		220030-80	JUL 80 05A	the same of the sa
	KS ORD AMMO DPO TK TRANS CONVOY	* * * * * * * * * * * * * * * * * * * *	N 0444100E	25X1
HIGHWAY WHICH PASSI EIGHTY-FIVE OF THE TRUCK CONVOYS HEAD	ANK TRANSPORTER CONVOY, BAQUBAH OF BATTALIONS CONTAINING 97 TANK OF THROUGH BAQUBAH BARRACKS ORDINING TRANSPORTERS WERE HEADED NORTHER BOTT HAVE ALREADY DEPARTS HE ARMOR DIVISION.	TRANSPORTERS WERE OBSE ANCE AMMUNITION DEPOT, AST, AND 12 WERE HEADE TO THE RADPACKS. AND A	RVED PARKED IN CONVOY IRAQ, ON D SOUTHWEST, ADDITIO	ON THE 25)
SOOD90919 CIA CS IAM	R ISMROD4K-80		MAY	25X1
	ORCES HEAVY LIFT CAPABILITY INCR		MAY 80 14	2000
MILITARY, LASER RAP	NGEFINDER/INFRARED SRCHLT TK HTD EFENSES UPGRADING SHENYANG MR	СН	a men	en e
MILITARY, ARMORED (DIVISIONS MECH INF REGIMENTS NEW T SHIPPING YARD SP ARTY WPN NEW	CH CH	1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25V1
TENT ANTIAGENT FERR	I SHIFFING TARD SP ARIT MPN NEW	UR 580300	N 0561940F (40	25X1 25X
DOCUMENT TITLE: IN	MAGERY ANALYSIS MONTHLY REVIEW MA	Y 1980		The state of the s
				25X1
				en visit en la
				Live a contract
				ವಿಚಾಗ ಕ ಕ ಮಚಿತ್ರ 11 ಕ
				The second secon
	01			25X1
	71 TOP SECRET,			25X1

	TOP SECRET			1 11 1	25X1
					25X1
S00090922 NPC CA IAR	IARA134-80	Z20031-80	JUL 80 056		
NOVOSIBIRSK SA-2 SITE B1 REVI	THENT HODIFICATION	UR 551558N 0	825842E 150		25X1
DOCUMENT TITLE: REVETMENT HI SA-2 LAUNCH REVETMENTS I THEY APPEAR TO BE SIM COMPLEX E, WHICH WERE SUBSEQU	IERE OBSERVED BEING MOD	IFIED AT NOVOSIBIRSK SAM ENTS AT SARY-SHAGAN MISS	SITE BO1-2, USSR, ON ILE TEST CENTER (MTC) L	AUNCH	25X1 25X1
SODD9D923 NPC CA IAR	IAR0132-80	Z20028-80	JUL 80 056		in the second
ULAANBAATAR ARMY BKS AL1 TAL	KING TRAILER HTD DPL	MG 475530N 1	065930E 620	e segin	25X1
PRESENT ON WHEN OPER NETWORK OVER THE SOUTHEASTER	JLAANBAATAR (ULAAN BAAT ATIONALLY DEPLOYED, THE	TALL KING WILL GREATLY	N AND HAD N	OT BEEN	25X1 25
500090924 NPC CA IAR	IAR0105-B0	Z20022-80	JUL 80 05B	er er er er gre	
MILITARY, CIVIL DEFENSE UNIT	S AIR DEFENSE ASSOC	UR	ing the second of the second o	. en n wa	
DOCUMENT TITLE: ASSOCIATION A CONTINUING REVIEW AND 47 UNITS CONFIRMED ON PHOTOGR	ANALYSIS OF SOVIET CIV	IL DEFENSE MILITARY UNIT	S HAS REVEALED THAT FIV		n de la completa del la completa de la completa del la completa de la completa del la completa del completa del la completa del completa del la completa del la completa del la completa
500090925 NPC CA IAR	IAR0110-80	Z20026-80	JUL 80 05B		
SEMIPALATINSK NWPG DEGELEN 2	U/G TEST ACTIVITY	UR 494844N D	780734E 180		25X1
DOCUMENT TITLE: 1978 SOVIET ON 15 OCTOBER 1978, THE NUCLEAR WEAPONS PROVING GROU EFFECTS EXPERIMENTS. ONE OF SYSTEM, OR AT LEAST PARTS OF (LOS) PIPE, PART OF WHICH WA WERE NOT SEEN.	USSR CONDUCTED A MAJOR ND DEGELEN MOUNTAIN TES THE EXPERIMENTS INCLUD THAT SYSTEM. THE OTHE	UNDERGROUND NUCLEAR EFF T AREA. THIS TEST CONSI ED THE SA-5 (GAMMON) SUR R EXPERIMENT WAS CONDUCT	ECTS TEST AT THE SEMIPA STED OF AT LEAST TWO SE FACE-TO-AIR MISSILE (SA ED IN A LONG LINE-OF-SI	LATINSK PARATE M) GHT	
					25X1

	TOP SECRET		\$		25X1
SDOD90926 NPC CA IAR	IARA149-80	220039-80	JUL 80 05		
SANTIAGO DE LAS VEGAS MIL	ITARY CAMP 2 TRNG ACT SOV	225810N	0822011W		25X1
DOCUMENT TITLE: SOVIET B	RIGADE ACTIVITY IN CUBA (S)				
HOME GARRISON OF THE SOVI DATE, AND A BRIGADE-LEVEL MONTH OF THE GARRISON TRA	CTIVITY WAS OBSERVED ON ET BRIGADE IN CUBA. THE FIR SIGNAL EXERCISE WAS UNDERWAINING PHASE OF ITS SPRING TROVIETS PLAN TO FULLY INTEGRA	RST EVIDENCE OF SA-9 T NY. THE SOVIET BRIGAD RAINING CYCLE. THE INC	E IS CURRENTLY IN THE LUSION OF SA-95 IN TH	EEN ON THAT	25X1
THATE SOURSES THAT THE S	OVIETS PEAN TO PULLY INTEGRA	CLE 24-32 INTO THE BKT	GADE IN CUBA.	and the second second	
S00090927 NPC CA IAR	IAR0142-80	220033-80	JUL 80 051	ing and the second seco	ere e
KABUL MILITARY DEPLOYMENT	AREA NW BIVOUAC SOVIET	343509N	0690658E		25X1
KABUL DEPLOYMENT ARE AREA, FIRST OBSERVED IN E INFORMATION WAS DERIVED F THE DEPLOYMENT AREA AREA, A MAINTENANCE UNIT	PLOYMENT AREA NORTHWEST, AFE A NORTHWEST IS ON THE NORTHW ARLY JANUARY 1980, IS ONE OF ROM IMAGERY ACQUIRED FROM CONSISTED OF EIGHT SEPARATE AREA, A 57MM ANTIAIRCRAFT BA BLE RECONNAISSANCE BATTALION	VEST EDGE OF KABUL, AF THE MAJOR BIVOUACS F AREAS - A MAIN BIVOUA ATTERY, A COMMAND POST	OR SOVIET FORCES IN A C AREA, A MOTOR TRANS AND COMMUNICATIONS O	FGHANISTAN.	25X1
S00090928 NPC CA IAR	IAR0143-80	220034-80	JUL 80 051		
KABUL MILITARY DEPLOYMENT	AREA SW EQUIPMENT SOVIET	342745N	0690510E		25X1
KABUL DEPLOYMENT ARE SOUTH OF THE DARULAMAN PA MILITARY FORCES IN AFGHAN THE DEPLOYMENT AREA UNIT AREA, A COMMUNICATIO	PLOYMENT AREA SOUTHWEST, AFE A SOUTHWEST IS ON THE SOUTHW LACE. THIS DEPLOYMENT AREA ISTAN. INFORMATION IN THIS CONSISTS OF EIGHT SEPARATE A NS JAMMING BATTALION AREA, A TION AREA, A MOTORIZED RIFLE	VEST EDGE OF KABUL, AF CONTAINS THE MAIN COM REPORT IS DERIVED FRO RREAS — THE MAIN COMMA IN EARLY WARNING RADAR	MAND POST FOR THE SOV M IMAGERY OF ND POST, AN ARMY-LEVE SITE, A NEW CONSTRUC	L SIGNAL	
					25X1
	93				25X1
	TOP SECRET				25 X 1



	TOP SECRET					25X1
	1					25X1
					- 47	
					1. J. 19 2. gr (b)	
					e er ter	e are e
					, g. te	and professional
					s years	
					1.4	
					1.7	and the second
					1.4	
						e de la compania de l La compania de la co
S00090939 AF FB PAR	594-80	* V - 1 - 1 - 1 - 1 - 1	16 JUN 80	13		25X1
SHANGHAI MILITARY CO	DMPLEX MISSILE PROD FAC SEARCH C	3113	55N 1212815E 480			25X1
THIS REPORT PRODECTIONS OF THESE FACILITIES WE ASTRONAUTICS AND AER ASSEMBLY OF CSS-X-4/	ANGHAI MISSILE FACILITY SEARCH (S) DVIDES A PHOTO ANALYSIS OF A 25 NM AIRFIELD, IN THE SHANGHAI AREA FO RE REFERENCED IN CIA REPORT OD-B-3 RONAUTICS (AIAA) CHINA TRIP CHRONI /CSL-2 CLASS ENGINES/AIRFRAMES. N (MAGERY OF THE AREA.*	RADIUS SEARCH WH R THE XINXIN AND 21-20371-79 AND T CLF TO BE ASSOCTA	ICH WAS CENTERED XINZHANGHUA PRODU HE AMERICAN INSTI TED WITH COMPONEN	TION FACILITIES.	HE CONTRACTOR	es parent
S00090941 AF FB PAR	603-80	*	27 JUN 80	13		25X1
AIRCRAFT, FIREBAR YA	NK-28 FUEL CAPACITY INCR SEARCH U	R	 	errore		*1 *1
DOCUMENT TITLE: FIR	REBAR - SEARCH FOR EVIDENCE OF INC	REASED FUEL CAPAC	ITY (U)		an en en	
S00090942 AF FB ENDR	C6506-4-76		12 JUN 80	13		25X1
MOSKVA MILITARY DESI	IGN BUREAU + AIRCRAFT EXPMT FAC U	R 5540	OON 0375600E 060			25X1
DOCUMENT TITLE: MOS	SKVA MIL DESIGN BUREAU AND EXPERIM	ENTAL FACILITY TO	MILINO (U)			12.5
			· .	<u> </u>	7	. 25X1
	95 TOP SECRET					25X1

		<u> </u>			. ;
	TOP SECRET				- 2
THIS DRAWING SUDDIEM	IFNITE DADE IT (17 AND 00 CO.			in the control of the	e consigna
MIS DANKING SUFFEEN	ENTS PARS 77-613 AND 80-596 A	NU SUPERSEDES DRAI	ING 70C6544.*		+ 1000
090943 AF FB ENDR		E)			· · · · · · · · · · · · · · · · · · ·
1070743 AF FB ENUR	E6563-8-70		15 HAY 80	13	25 v 27 v 38
TAGANROG AIRFRAME PLANT D	IMITROV 86 UR	471152	N 0385220E 110		
DOCUMENT TITLE: TAGANROG	AIRFRAME PLANT DIMITROV 86 ((1)			
THIS DRAWING SUPPLEM	ENTS PARS 70-690, 72-526, 77-	627, AND 79-600.*			
		in a second control of the second control of			
1090944 CIA CS INFR	IS10123J-80		11 JUL 80	25 B	:
MISSILES, SAM SITES	Υ0	\$, 			n n m unit
W1301223 3AN 31723	1	Tagan	Anna Carana and Anna		
		ZAGREB, LJUBLJANA,	COCLAUTA THE CA	-4 TC ADDADENT	
FORCES. YUGOSLAV GROUND	IMENTAL -SIZE UNITS OF MOBILE NT DEFENSE RATHER THAN ITS DEFORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	Y
FORCES. YUGOSLAV GROUND	NT DEFENSE RATHER THAN ITS DE FORCES DO HAVE SHORT-RANGE SA S IDENTIFIED IN THE YUGOSLAV	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	Y
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	¥
FORCES. YUGOSLAV GROUND	FORCES DO HAVE SHORT-RANGE SA	SA-6 SAMS. IN YUE SIGNED FUNCTION OF -7 AND SA-9 MORTER	OSLAVIA, THE SA MOBILE AIR DEF	-6 IS APPARENTL	



	TOP SECRET			1 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
			en e	Tall the second
			* *	
				. < 5.2
				, i
				- # #
				- Contract of the Contract of
				: in I
				+ (+
				- 3
				1 1 1 d
				5.0
				r ta a
				my :
				ន ដែល
DD9D959 DIA DA NBRG	NDA07-5032-80		16 JUL 80 056	<u>≤</u> . ‡ . †
MENGZI MILITARY AREA 1		CH 2330 M	1 10330 E 450	<u> </u>
	98_			- · · · · · · · · · · · · · · · · · · ·

								25X1
TOP SECRE	Γ.							25/1
DOCUMENT TITLE: MENGZI (MENG-TZU) MIL AREA 1, CH	4				•		er geb	
S00090960 DIA DA NBRG NDA07-5033-80				16 JUL	80	056		
MENGZI ARMY BARRACKS + HEADQUARTERS AAA DIVISION	СН		232320N	1032030E	450			25X1
DOCUMENT TITLE: MENGZI (MENG-TZU) AAA DIV HQ +	ARMY BE	S AREA, CH	1					
S00090961 DIA DA NBRG NDA07-5034-80				16 JUL	80	056		
PINGYUANJIE AAA BARRACKS AREA	СН		234250N	1034915E	450			25X1
DOCUMENT TITLE: PINGYUANJIE (PING-YUAN-CHIEH) A	AA BKS	AREA, CH						
SD0090962 DIA DA NBRG NDA07-5028-80				16 JUL				
KUNMING MILITARY AREA 1	СН		2503 N	10243 E		056		25X1
DOCUMENT TITLE: KUNMING (KUN-MING) MIL AREA 1, (CH						in spir	1
S00090963 DIA DA NBRG NDA07-5029-80					4			
S00090963 DIA DA NBRG NDA07-5029-80 KUNMING ARMY BARRACKS AL9 + HEADQUARTERS ARTY DIV	/ сн		3500174	16 JUL		056	-	25X1
DOCUMENT TITLE: KUNMING (KUN-MING) ARTY DIV HQ	L			1025009E	450		f .	20/(1
S00090964 DIA DA NBRG NDA07-5030-80	г	7		16 JUL	80	056	 . 1 1.15 1	0514
KUNMING ARMY BARRACKS ALG	СН		250150N	1025215E	450		n. #7	25X1
DOCUMENT TITLE: KUNMING (KUN-MING) ARMY BKS AL-6	. СН						 - ····	•
S00090965 DIA DA NBRG NDA07-5031-80				16 JUL	8,0	05G	 n in 12 tea	
QUJING ARMY BARRACKS NORTH AL1	СН		253038N	1034750E	450		1. 12	25X1
DOCUMENT TITLE: QUJING (CHU-CHING) ARMY BKS NORT	H AL-1	. CH						
						•	 1 2 2 3	25X1
99 TOP SECRET								25X1

	_							
	TOP SECRET							25X1
								e ignus in is
SOCO90983 DIA DA NBRG	NDA07-5087-80				16 JUL	80	05B	
UST KAMENOGORSK ARMY BARR	ACKS AL1 + HQ MRD	UR	·	495559N	0822947E	180		,2 ²⁵ X1
DOCUMENT TITLE: UST KAME	NOGORSK ARMY BKS AL-1/HQ M	RD,	UR	1				-
								. p. w
SOCO90984 DIA DA NBRG	NDA07-5088-80			g-1	16 JUL	80	_05B	ga inno us ta ta s
PANFILOV ARMY BARRACKS AL	3	UR		441233N	0800017E	180		25X1
DOCUMENT TITLE: PANFILOV	ARMY BKS AL-3, UR						en e	t in the second of the second
$(x,y) \in \Psi_{\mathcal{C}}}}}}}}}}$						1		The second second
SDDD9D985 DIA DA NBRG	NDA07-5089-80		A A Section		16 JUL	80	.05B	.e. e grege kres w
TALDY KURGAN ARMY BARRACK	S AL3	UR		450048N	0782640E	180		25X1
DOCUMENT TITLE: TALDY KU	RGAN ARMY BKS AL-3, UR		•••					
50000004 DIA DA NDS	NDAD7-5090-80		•		16. JUL		056	1 444 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SOOD90986 DIA DA NBRG			erit Mari	_				
TOMICHI MILITARY BARRACKS		UR		504622N	1281452E	170		25X1
DOCUMENT TITLE: TOMICHI	ARTY DIV HQ/BKS AL-1/RES E	Q, I	JR					and the second
SDDD9D987 DIA DA NBRG	NDA07-5091-80				16 JUL	80	056	
BIKIN ARMY BARRACKS AL1 +		UR		464901N	1341615E		2 *****	25X1
Control of the Contro		011	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13,10130			
DOCUMENT TITLE: BIKIN AR	MA RK2 WF-I* OK							
SDDD9D988 DIA DA NBRG	NDA07-5076-80		grade Accession		16 JUL	80	058	e de la companya del companya de la companya del companya de la co
ITATKA ARMY BARRACKS AL3		UR		565335N	0853730E	150		25X1
DOCUMENT TITLE: ITATKA A	RMY BKS AL-3. UR							
	······································							
SDDD9D989 DIA DA NBRG	NDA07-5077-80				16 JUL	80	058	
ITATKA ARMY BARRACKS AL2		UR		565845N	0853210E	150		25X1
							The second secon	25X1
	100							23/1
	TOP SECRETA							

	TOP SECRET									25X
DOCUMENT TITLE: ITATKA ARMY BKS AL-2.	UR									
SOCO90990 DIA DA NBRG NDAO7-	-5078-80				16 JUL	An	05B			
LENINAKAN ARMY BARRACKS NORTH AL3		UR		404832N	0434940E				2	25 X 1
DOCUMENT TITLE: LENINAKAN ARMY BKS N	AL-3, UR									
SUDD90991 DIA DA NBRG NDAU7-	5079-80				16 JUL	80	058			
LENINAKAN ARMY BARRACKS NE AL4		UR	**	404841N	0435206E	120		,		25X
DOCUMENT TITLE: LENINAKAN ARMY BKS NE	AL-4, UR		ŧ							-
SODO90992 DIA DA NBRG NDAO7-	5092-80				23 JUN	en.	05B			
ARKHANGELSK ARMY BARRACKS ISAKOGORKA A	L2	UR		642510N	04 039 DOE			* .:		25X
DOCUMENT TITLE: ARKHANGELSK ARMY BKS	ISAKOGORKA AL	-2, UR	!	, - , - , - .	0.03,002	020				, 20,
00090993 DIA DA NBRG NDAO7-	5093-80				23 JUN	80	05 B			
SORTAVALA ARMY BARRACKS ALI		UR		614312N	0304222E	020				25X
DOCUMENT TITLE: SORTAVALA ARMY BKS AL	-1, UR									. 7 7 1
OOD90994 DIA DA NBRG NDAO7-	5094-80				23 JUN	80	05B			
KALININ ARMY BARRACKS ALIO + HEADQUART	ERS GDS MRD	UR		565033N	0354719E	060				25X
DOCUMENT TITLE: KALININ HQ GDS MTZ RI	FLE DIV + ARM	BKS AL								. =
OOD9D995 DIA DA NBRG NDAO7-	5095-80				23 JUN	80	058		* .	
KALININGRAD MILITARY BARRACKS SHARLOTT	ENBURG AL3	UR	•	544450N	0202758E	030		. 5#	7	25X
DOCUMENT TITLE: KALININGRAD BKS SHARL									□	

25X1

TOP SECRET

	TOP SECRET	r.	-, -									25X ∠5∧
											111	
DDD90996 DIA DA NBRG	NDA07-5096-80				23 JUN	80	058				js et	
KALININGRAD ARMY BARRACKS	ROTHENSTEIN ALS	UR	· · ·	544457N	0203240E	030].		25>
DOCUMENT TITLE: KALINING		_	UR									
					•						4	
30090997 DIA DA NBRG	NDA 07-5097-80	1.	station is	• • • •	23 JUN	80	058			_2		
LVOV ARMY BARRACKS CITADE	L AL2	UR		494950N	0240128E	050					- 4 - 1 - 1	25
DOCUMENT TITLE: LVOV ARM	Y BKS CITADEL AL-2, UR						. 1.					
DDD90998 DIA DA NBRG	NDA07-5098-80		1111, 4, 4		23 JUN		05B				4.24	
VOROSHILOVGRAD ARMY BARRA	CKS NW AL1 + HQ MRD	UR		483449N	0391559E	090	-			·.	y	25/
DOCUMENT TITLE: VOROSHIL	OVGRAD HQ MRD/AL-1, UR											
and the second s								.er				
												25)
											2.2	
DDO91001 NPC CA MIPIR	CA0212-80				30 JUL	80	14				2.5	25)
DDD91001 NPC CA MIPIR MIPIR 206/212	CAD212-80				30 JUL	80	14				2.0	***
	CA0212-80				30 JUL	80	14	4 1 2			2.00	
	CAD212-80 IS10022K-80				JUL 30 JUL		14	• • •				- 10mg
MIPIR 206/212 DO091003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC	IS10022K-80 Cal equipment plant				JUL 1253115E	80 600	- T * ;-	* * * * * * * * * * * * * * * * * * *				25
MIPIR 206/212	IS10022K-80 AL EQUIPMENT PLANT EMBLY PLANT	KN KN KN		391635N	JUL 1253115E 1255135E	80 600 600	- T * ;-	• • •	. A.			25
MIPIR 206/212 DOU91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT U TANCHON MAGNESIA PLANT	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT I/C	KN		391635N 393911N	JUL 1253115E	80 600 600	- T * ;-		A			25.
MIPIR 206/212 DOO91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT U TANCHON MAGNESIA PLANT MUSAN IRON ORE CONCENTRAT	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT I/C	KN KN KN		391635N 393911N 402520N 421338N	JUL 1253115E 1255135E 1254010E 1285458E 1291604E	80 600 600 600	- T * ;-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Constitution of the Consti		25
MIPIR 206/212 DOU91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT L TANCHON MAGNESIA PLANT MUSAN IRON ORE CONCENTRAT PUKCHANG THERMAL POWER PL	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT I/C	KN KN KN KN	· · · · · · · · · · · · · · · · · · ·	391635N 393911N 402520N 421338N 393457N	JUL 1253115E 1255135E 1254010E 125458E 1291604E 1261824E	80 600 600 600 600	- T * ;-	4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				25
MIPIR 206/212 DOO91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT U TANCHON MAGNESIA PLANT MUSAN IRON ORE CONCENTRAT	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT TO TON PLANT ANT	KN KN KN		391635N 393911N 402520N 421338N 393457N 394015N	JUL 1253115E 1255135E 1254010E 1285458E 1291604E	80 600 600 600 600 600	- T * ;-	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				25
MIPIR 206/212 DDD91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT U TANCHON MAGNESIA PLANT MUSAN IRON ORE CONCENTRAT PUKCHANG THERMAL POWER PLANT ANJU THERMAL POWER PLANT	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT TO TON PLANT ANT	KN KN KN KN KN		391635N 393911N 402520N 421338N 393457N 394015N	JUL 1253115E 1255135E 1254010E 1285458E 1291604E 1261824E 1254309E	80 600 600 600 600 600	- T * ;-					25. 25.
MIPIR 206/212 DDD91003 CIA CS IRP TAEAN NODONGJAGU ELECTRIC SAIN NI MOTOR VEHICLE ASS ANJU PULP + PAPER PLANT U TANCHON MAGNESIA PLANT MUSAN IRON ORE CONCENTRAT PUKCHANG THERMAL POWER PLANT ANJU THERMAL POWER PLANT	IS10022K-80 CAL EQUIPMENT PLANT SEMBLY PLANT TO TON PLANT ANT	KN KN KN KN KN KN		391635N 393911N 402520N 421338N 393457N 394015N	JUL 1253115E 1255135E 1254010E 1285458E 1291604E 1261824E 1254309E	80 600 600 600 600 600	- T * ;-	• • • •				25.

		TOP SECRET				
						1
KUMSON	G NI HYDROELECTRIC PO	WER PLANT TAEDONG GANG	KN	394611N 1262103E		
	UP CEMENT PLANT		KN	411043N 1261730E		
	CEMENT COMPANY CHOSEN N CEMENT PLANT		KN	375925N 1254240E		
	N CEMENT PLANT EAST		KN KN	392820N 1260105E 392630N 1260130E		
	HEMICAL PLANT YOUTH		KN	393910N 1254149E		
	A RI PETROLEUM REFINE	RY PONGHWA	KN	400420N 1243305E		
UNGGI	PETROLEUM REFINERY		KN	421839N 1302104E	600	
DOCUME	NT TITLE: NORTH KORE	AN INDUSTRIAL DEVELOPMEN	IT PROJECTS - 10	67-70- (11)	2 - 4	
		MAJOR INDUSTRIAL FACILI			ANDED IN NORTH KOREA	
SINCE	1967 SHOWS A RAPID PA	CE OF INDUSTRIAL DEVELOR	MENT THROUGH TI	HE MID-1970'S, FOL		
		13 OF THE PLANTS WERE			and the second s	
		FACILITIES INVOLVED IN F				
		TION OF CEMENT, PULP AND ROLEUM REFINERIES - AT U				
		LENGTHY CONSTRUCTION				***
CEMENT	PLANT, THE MUSAN IN	N ORE CONCENTRATION PLAN	IT, THE TANCHON	MAGNESIA PLANT, A		
		EVELOPMENT PROGRAM WAS				
A	LSO IN THE 1970'S, 01	L EXPLORATION ACTIVITIES	WERE OBSERVED	ALONG NORTH KOREA	'S WEST COAST. BOTH	
		NG OCCURRED THERE, AND				
		COAST LOCATION - NEAR CHO I IT WAS INACTIVE WHEN OF			ATFORM APPEARED TO BE	
0, 2, 1, 1	110 11 1770 4 42111000	. I. HAS IMACTIVE WHEN OF	SERVED IN 1317			
		*	The second secon	ta a sur a sur a sur a	and the second s	
50000000	NDC CA TYC	******				
\$00091005	NPC CA IAR	IAR0127-80	Z 20 0 3 6	-80 JUL	80 O5B	
		IARO127-80 ILO COMPONENT NEW IDENT	-	-80 JUL 625245N 0414500E	· ·	
PLESET	SK MTC ICBM SITE 28 S	ILO COMPONENT NEW IDENT	UR	625245N 0414500E	020	
PLE SE T DOCUME	SK MTC ICBM SITE 28 S	ILO COMPONENT NEW IDENT	UR PLESETSK ICBM L	625245N 0414500E AUNCH TEST SITE 28	020 USSR (S)]
PLE SE T DOCUME A	SK MTC ICBM SITE 28 S	ILO COMPONENT NEW IDENT OMPONENT IDENTIFIED AT R AS IDENTIFIED ON THE CO	UR PLESETSK ICBM L NSTRUCTION APRO	625245N 0414500E AUNCH TEST SITE 28 N OF THE NORTHWEST	OZO , USSR (S) SILO AT PLESETSK ICBM	
PLESET Docume A L aunch	SK MTC ICBM SITE 28 S NT TITLE: NEW SILO C NEW SILO COMPONENT W TEST SITE 28 ON IMAG	ILO COMPONENT NEW IDENT OMPONENT IDENTIFIED AT R AS IDENTIFIED ON THE CO	UR PLESETSK ICBM L NSTRUCTION APRO E NEW COMPONENT	625245N 0414500E AUNCH TEST SITE 28 N OF THE NORTHWEST IS A TRANSITIONAL	O2O , USSR (S) SILO AT PLESETSK ICBM SECTION THAT	
PLESET DOCUME A LAUNCH APPARE POCKET	SK MTC ICBM SITE 28 S NT TITLE: NEW SILO C NEW SILO COMPONENT W TEST SITE 28 ON IMAG NTLY WILL FIT INTO TO THE CYLINDRICAL CC	ILO COMPONENT NEW IDENT OMPONENT IDENTIFIED AT R HAS IDENTIFIED ON THE COM ERY OF THE E HEADWORKS AREA OF THE MPONENT, UNLIKE THE TYPE	UR PLESETSK ICBM L NSTRUCTION APRO E NEW COMPONENT SILO BETWEEN T E IIIH SILO SLE	625245N 0414500E AUNCH TEST SITE 28 N OF THE NORTHWEST IS A TRANSITIONAL HE SILO LINER AND EVES, HAS BOTH AN	USSR (S) SILO AT PLESETSK ICBM SECTION THAT THE TYPE IIIH DOOR INNER AND AN OUTER	
PLESET DOCUME A LAUNCH APPARE POCKET	SK MTC ICBM SITE 28 S NT TITLE: NEW SILO C NEW SILO COMPONENT W TEST SITE 28 ON IMAG NTLY WILL FIT INTO TO THE CYLINDRICAL CC	ILO COMPONENT NEW IDENT COMPONENT IDENTIFIED AT F LAS IDENTIFIED ON THE COP ERY OF THE HEADWORKS AREA OF THE	UR PLESETSK ICBM L NSTRUCTION APRO E NEW COMPONENT SILO BETWEEN T E IIIH SILO SLE	625245N 0414500E AUNCH TEST SITE 28 N OF THE NORTHWEST IS A TRANSITIONAL HE SILO LINER AND EVES, HAS BOTH AN	USSR (S) SILO AT PLESETSK ICBM SECTION THAT THE TYPE IIIH DOOR INNER AND AN OUTER	

	TOP SECRET	*		25X
AN OUTER DIAMETER OF 6 METERS	S AND AN INNER DIAMETE	R OF 4 METERS. SEPARAT	ION DISTANCE BETWEEN THE T	WO
WALLS IS 1 METER. A HALF-CYLINDER SECTION		the state of the s		LYING 25X
FLAT SIDE DOWN ON THE NORTHWE	ST APRON. BY	A CORRESPONDING SECTION	WAS IN AN UPRIGHT POSTITO	N ON 25X
THE APRON. APPARENTLY, THESE REMAINED ON THE APRON UNTIL	TWO SECTIONS WERE LA	TER JOINED TO FORM THE	NEW CYLINDRICAL COMPONENT	THAT SILO 25X
BETWEEN BECAU	JSE OF A LACK OF USABL	E IMAGERY, IT WAS NOT P	OSSIBLE TO DETERMINE IF A	SIMILAR 25X
NEW COMPONENT HAD ALSO BEEN 1			ICE OF THE NEW COMPONENT IS	THAT 25X
WHEN INSTALLED IT WILL INCREA	SE THE USABLE DEPTH O	F THIS MODIFIED TYPE II	TH SILO AT LAUNCH SITE 28	BY
APPROXIMATELY 3 METERS.				e e e e e
			a a like a la l	
S00091006 NPC CA IAR	IAR0124-80	Z20043-80	JUL 80 05	
MISSILES, SA-2/SA-3 DEPLOYMEN	VT	IN	e de la companya de	
SUPPORT FACILITIES, ONE SAM ORDER-OF-BATTLE AND STATUS OF	A-2 AND SA-3 SAM FACIL DEPOT, AND A TEST RANG F EACH FACILITY IS GIV YSTEMS ARE UNDER THE C SYSTEMS, AND THE AIR	ITIES ARE IN INDIA. THE. THE LOCATIONS OF THEN. ONTROL OF THE INDIAN A	R FORCE. THE BRITISH TIGER	SIX 25X
S00091007 NPC CA IAR	IAR0157-80	220045-80	JUL 80 05I	
MILITARY, GROUND FORCES DEPL	DYMENT SOVIET	AF "		
MILITARY, GROUND FORCES DEPL	DYMENT TURKESTAN HD	UR		and the second s
DOCUMENT TITLE: DEPLOYMENT OF		The second secon		25X
THIS REPORT UPDATES NPICE THIS IN	C REPORT Z-20015/80 AN FORMATION WAS DERIVED	D REFLECTS CHANGES IN S FROM SATELLITE IMAGERY	OVIET GROUND FORCES DEPLOY ACQUIRED THROUGH	2.25X
SUDD91008 NPC CA IAR	IAR0141-80	220038-80	JUL 80 056	a G
MISSILES, SLBM DEVELOPMENTS		СН		and the second of the second
INDICATES THAT THE CHINESE ST	Y OF SUBMARINE-LAUNCHE LBM PROGRAM IS ENTERIN	D BALLISTIC MISSILE (SL G A PHASE THAT WILL LIM	.BM)-RELATED FACILITIES IN (ELY INCLUDE LAND-BASED AND P BALLISTIC MISSILE SURMA	AT-SEA

25X1 25X1

	•••			25X1
	TOP SECRET			Zoni
(SSBN). AS EVIDENCED BY T	HE PROPULSION PROBLEMS ASSOCI	TATED UTTU THE HAN-CL	ASS NICLEAD DOUGDED ATTACK	
SUBMARINE (SSN), CONTINUE	TO PLAGUE THE PROGRAM.	THIED WITH THE HAN CE	ASS NOCLEAR-POWERED ATTACK	man and the second of the seco
S00091009 NPC CA IAR	IAR0129-80	Z20035-80	JUL 80 05A	
ADEN MILITARY BKS/TRNG CT	R/SCHOOL EQUIP INCR SOV YS	1204020	24.05.05.55	
MILITARY, COMBAT BRIGADES			0445055E	25X1
DOCUMENT TITLE. FORMATTO	N OF NEW BRIGADES IN SOUTH YE	- 450 453		n in the man of a property of a second
SOVIET DELIVERIES OF	MILITARY EQUIPMENT TO SOUTH	YEMEN HAVE INCREASED	SUBSTANTIALLY DURING THE	PAST
YEAR. THE QUANTITIES AND	TYPES OF EQUIPMENT AS WELL A	AS THE DEPLOYMENT PAT	TERMS INDICATE THAT NEW CO	MDAT
TRAINING CENTER AND SCHOO	RATHER THAN EXISTING ONES UP L SALAH AL DIN; THIS EQUIPMEN	PGRADED. MOST OF THE	EQUIPMENT IS AT ADEN BARR	ACKS
ARMOR BRIGADE, AND AN ART	ILLERY BRIGADE.	TO THE OCCUPANTED	TO TORH A PROSE T BRIGADE,	AN
				e 1
\$00091010 NPC CA IAR	IARA160-80	220046-80	JUL 80 05B	
KOROSTEN ARMY BARRACKS NN	E AL4 SS-21 BN IDENT UR	510700N	0284100£ 050	25X1
DOCUMENT TITLE: SS-21 TA	CTICAL SSM BATTALION KOROSTER	N ARMY BARRACKS NNE A	L 4. USSR (S)	
SS-21 TACTICAL SURFA	CE-TO-SURFACE MISSILE (SSM) F	OUTPMENT IN PROBABLE	RATTAL TON CONFIGURATION U	AS
THIS BATTA	TICAL SSM TRAINING AREA AT KO LION IS PROBABLY SUBORDINATE	DROSTEN ARMY BARRACKS TO THE 23PD TANK DIV	NNE AL-4, USSR, ON IMAGER	Y OF 25X1
HEADQUARTERS TANK DIVISIO	N/ARMY BARRACKS AL-1. IT IS	NOT KNOWN AT THIS TE	ME IF THE SS-21 FOUTPMENT	TC
REPLACING OR AUGMENTING T	HE EXISTING FROG EQUIPMENT. LES WERE OBSERVED. THE VEHICL	FOUR SS-21 TRANSPORT	ER-ERECTOR-LAUNCHERS (TELS) AND
SSM FIRING POSITIONS. AD	DITIONAL EQUIPMENT INCLUDED 1	THREE PROBABLE BMP M-	1978 ARMORED COMMAND VEHIC	UGH LES.
THREE BTR-60PU ARMORED CO	HMAND VEHICLES, AND 12 ASSOCI	TATED COMMUNICATIONS	AND SUPPORT VEHICLES.	TTT TO THE MENT OF THE SECOND
				in the second se
SODO91011 NAV NG BIIR	RNG23-0002-80		JUL 80 14D	25X1
SHIPS, C-2 CLASS SSGN	UR)		
		•		er er er et gjer er
DOCUMENT TITLE: CHARLIE-		ON DETER (D		n de la compania. Nel esta la compania de la compania
OCTOBER 1974. IT PROVIDE	ES BASIC IMAGERY INTERPRETATI S AN UPDATED, DETAILED IMAGER	CA-TUR CASTEL (RIIR) RUC-	01.0GTCAL HTSTORY OF THE	OF25X1
CHARLIE-II CLASS SSGN. T	HIS REPORT CONTAINS A BASIC D	ESCRIPTION. PROVISTO	NAL SCALE DRAWTHES. AND	of the first section of the section of
PHOTOGRAPHS OF THE CLASS.	THE CHARLIE-II CLASS SSGN I GN, AND A USEFUL SUPPLEMENT T	S GENERALLY ACCEPTED	AS THE EVOLUTIONARY FOLLO	W-ON
IMAGERY INTERPRETATION RE	PORT (BIIR) RNG-23/0001/79	OF JUL	Y 1979.	25X1
THE CHARLIE-II CLASS	SSGN IS A NUCLEAR-POWERED SH	BMARINE CAPABLE OF S	URMERGED LAUNCHING FIGHT S	S-N-9
CRUISE MISSILES. AS OF J	UNE 1980 THERE WERE FIVE CHAR HAS AN OVERALL LENGTH OF			KIY
	WAS AN OVERALL LENGTH OF	ANU A MAXI	MUM BEAM OF WI	TH 2,25X1
				25X1
	TOP SECRET			25X1
	TOT SECRET		·	

IN LENGTH IN THE AREA FO THE CHARLIE-1 CLASS SSGN ARRANGEMENT AS THE CHARL THE ANGLE OF THE TUBES I	NSTRUCTION THROUGHOUT MOST OF THE SUBMARINE. ORWARD OF THE SAIL AND ABAFT THE MISSILE BAY N. THE WEAPONS TUBES ARE BELIEVED TO BE ARRA LIE-1 CLASS SSGN. IN ADDITION, THE MISSILE C IS ASSESSED TO BE APPROXIMATELY THE SAME.	AREA, IT APPEAR NGED IN THE SAM OWLINGS OPEN IN	S EXTERNALLY SIMILAR E TWO-OVER-TWO THE SAME MANNER, AN	10
IHIS REPORT IS BASE	ED UPON THE INTERPRETATION OF PATROL AIRCRAFT RECIPIENTS ARE ADVISED THAT DECOMPARTMENT	. HAND-HELD COL	AND DERIVED	25) 25)
INFORMATION IS NOT AUTHO	OR IZED.		AND DERIVED	in the light
THE INTELLIGENCE CU	UT-OFF DATE FOR THIS REPORT IS JUNE 1980.		* ***	
			ALL AND ALL AN	
				25)
				talan a time i
				a g hear
				11 - 21 - 12 - 12
				in the state of
				The state of the s
				er d'agel an it
				ar Hann
				mark grand
				er i kalenda Se Esilado
				ger ein für dem der Ger in Leiffende der Ger ein für für eine Ger Leiffende der
				em e productiva de la compansa de la
				em na ili dell'em si Secole Englishe (1) Meta ili dell'em si Secole Englishe (1) Secole (1) Englishe (1)
				to Let 200 (
191013 CTA CS TAMP	T SMDDOSK — BD			in Later of the particular of
91013 CIA CS IAHR	I SMR005K-80	JUL	ŝ o 14	25)
i i i i i i i i i i i i i i i i i i i		<u> </u>	11.04	25)
WUHAN HIGH VOLTAGE TRANS	SMISSION EQUIPMENT R+D INST CH 30	3049N 1142427E	§30	with the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY	SMISSION EQUIPMENT R+D INST CH 30 Y PET DELIVERIES SEABORNE KN 42	3049N 1142427E !	530 500	with the second
WUHAN HIGH VOLTAGE TRANS WUNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN PLANT GRESS OPERATIONAL UR TEST FACILITY UR 56	3049N 1142427E	\$30 \$00 '	with the second
NUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	and the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN PLANT GRESS OPERATIONAL UR TEST FACILITY UR 56	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	and the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR DF SYSTEM CUBAN DEPLOYED UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	with the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	with the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR DF SYSTEM CUBAN DEPLOYED UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	with the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR DF SYSTEM CUBAN DEPLOYED UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	25)
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR DF SYSTEM CUBAN DEPLOYED UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	and the second
WUHAN HIGH VOLTAGE TRANS UNGGI PETROLEUM REFINERY EKIBASTUZ THERMAL POWER TOMSK LASER RADAR FIELD SHIPS, SVERDLOV CLASS CL ELECTRONICS, TURN TWIST	SMISSION EQUIPMENT R+D INST CH Y PET DELIVERIES SEABORNE KN 42 PLANT GRESS OPERATIONAL UR TEST FACILITY UR MODERNIZATION UR DF SYSTEM CUBAN DEPLOYED UR	3049N 1142427E 1839N 1302104E 6	\$30 \$00 '	25)

							0574
	TOP SECRET						25X1
						50.00	25 X 1
						- 4.4.	
						151	
						1 200	. 909
						18 194-	
\$00091015 NPC CA IAR	IAR0123-80	220022 00					
FULING SHIPYARD SUBMARINE		220032-80	JUL 80	056	10.00	es e e fair Silvi	051/4
			1071852E 420				25X1
DOCUMENT TITLE: SUBMARIN ANALYSIS OF IMAGERY	E CONSTRUCTION AT FULING S FROM JUNE 1979 THROUGH MAY	SHIPYARD, CHINA (S)	O CHOMADINES	VERE IMPER	# 1	* 1 * 12**	
CONSTRUCTION AT FULING SH	IPYARD. CHINA. SUPPORTING	FYTDENCE THE HOED THE	DDECENCE OF	N OUTETTT	NC BARCE	mar day	
AT THE SHIPYARD; IDENTIFI DECREASE IN THE NUMBER OF	OUTER-HULL COMPONENTS SEE	MBLY SUPPORT FRAMES NEA IN IN THE OPEN STORAGE A	R THE CONSTRI Rea.	JCTION HALL	; AND A		*
S00091016 NPC CA IAR	IARA152-80	Z20040-80	JUL 80	056		- 17. 18.60	
SHELEKHOV ARMY BARRACKS A	LI ARTILLERY DIVISION NEW	UR 521020N	1035815E 160			o e jereo	25X1
DOCUMENT TITLE: NEW ARTI	LLERY DIVISION AT SHELEKHO	OV ARMY BARRACKS AL-1, U	SSR (S)				
500001010 1100011						14	
S00091018 NPC CA LAR	IAR0115-80		JUL 80	25 D			25X1
SVERDLOVSK GUIDED MISSILE	PROD PLANT 8 ATBM CAN	UR 565213N	0603707E 140		-4.		25X1
DOCUMENT TITLE: PROBABLE USSR (S)	ATBM DEVELOPMENTAL PRODUC	TION AT SVERDLOVSK GUID	ED MISSILE PI	ODUCTION P	LANT 8,	to and the	
THE IDENTIFICATION OF	A NEW LAUNCH/TRANSPORT C	ANISTER AT SVERDLOVSK G	UIDED MISSILE	PRODUCTIO	N PLANT	1	
THIS REPORT DESCRIBES THE	SUVIET ANTITACTICAL RAILT	STIC MISSILF IS PORRARI	Y IN DEVELOR	ENTAL DOOD	HOTTON	ar est	
IN THE REPORT.						ren en	
SOOD91019 NPC CA BIIR	RCA17-0005-80	730030-00				. 4.	
	40 11 - 000 3 - 00	Z20029-80	JUL 80	058			
							25X1
	107 TOP SECRET						25X1

	TOP SECRET							25X1
	, , , , , , , , , , , , , , , , , , , ,							v. =======
						1 1114 401	- 12 4 1	r
FEODOSIYA NAVAL MTC		UR	445115N	0350805E 080				25X1
DOCUMENT TITLE: FEODOSIYA NA			1	1			i. San garangan	e e e e e e e e e e e e e e e e e e e
THIS REPORT PROVIDES INF IMAGERY OF JUNE 1979 THROUGH					BTAINED FR	OM	11 + + 0	25X1
FEODOSIYA NAVAL MISSILE	TEST FACILITY CONTIN	IUES TO BE THE	FOCAL POIN	T FOR LAND-BAS			r on the fit	tare The Co
SOVIET ANTISUBMARINE WARFARE AT LAUNCH PAD B WERE OBSERVED								tront in
WERE ALSO SEEN.		un dinnada.						torrier i z Nervi
A LOCATION MAP AND TWO A	NNOTATED PHOTOGRAPHS	ARE INCLUDED	IN THIS RE	PORT.			er son oo	terroria.
							* 14	ji
1091023 NPC CA BRAD	Z10176-80	210	176-80	ANT 80	.05 C	1 25	11 t i ji	ţe
SEMIPALATINSK NWPG DEGELEN U/	G TEST PREPARATIONS	UR	494740N	0780905E 180			ر بران دن	25X1
DOCUMENT TITLE: PREPARATIONS	FOR PROBABLE RADIAT	ION EFFECTS T	EST - DEGELI	EN MOUNTAIN UN	DER GROUND	TEST	***	•
AREA, USSR (S/D)	en e							
				pr '-				
	•	*		<u> </u>				
	· · · · · · · · · · · · · · · · · · ·	<u> </u>						i. V
	·	<u> </u>		<u> </u>				£ .
		· · · · · · · · · · · · · · · · · · ·		·			91	ing the state of t
		· · · · · · · · · · · · · · · · · · ·						Andrews
		·						
ID91029 NPC CA MTPTR	CAN219-AN			06 AUG AO	1 14			25X
	CA0219-80			06 AUG 80	± 14			25X
0091029 NPC CA MIPIR MIPIR 213/219	CA0219-80			06 AUG 80	· 14 ·			25X1
MIPIR 213/219								25X1
MIPIR 213/219	CA0219-80 E6538-1-79			06 AUG 80 23 MAY 80	14			25X′ 25X′
MIPIR 213/219	E6538-1-79	UR	442953N		13			25X′ 25X′ 25X′ 25X′
MIPIR 213/219 091030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T	E6538-1-79 EST FACILITY			23 MAY 80	13			25X 25X 25X
MIPIR 213/219 091030 AF FB ENDR	E6538-1-79 EST FACILITY TUGAY RADAR TEST FAC	CILITY (U)		23 MAY 80	13			25X 25X 25X
MIPIR 213/219 091030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T DOCUMENT TITLE: TYURATAM/TAR	E6538-1-79 EST FACILITY TUGAY RADAR TEST FAC	CILITY (U)		23 MAY 80	13			25X′ 25X′ 25X′
MIPIR 213/219 091030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T DOCUMENT TITLE: TYURATAM/TAR THIS DRAWING SUPPLEMENTS	E6538-1-79 EST FACILITY TUGAY RADAR TEST FAC	CILITY (U)		23 MAY 80	13			25X′ 25X′
MIPIR 213/219 1091030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T DOCUMENT TITLE: TYURATAM/TAR THIS DRAWING SUPPLEMENTS 1091031 AF FB ENDR	E6538-1-79 EST FACILITY RTUGAY RADAR TEST FACE PARS 79-598, 80-531	CILITY (U)	*	23 MAY 80 0661406E 180 13 JUN 80				25X′ 25X′ 25X′
MIPIR 213/219 091030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T DOCUMENT TITLE: TYURATAM/TAR THIS DRAWING SUPPLEMENTS	E6538-1-79 EST FACILITY RTUGAY RADAR TEST FACE PARS 79-598, 80-531	CILITY (U)	*	23 MAY 80 0661406E 180				25X′ 25X′ 25X′ 25X′ 25X′
DO91030 AF FB ENDR TYURATAM/TARTUGAY MTC RADAR T DOCUMENT TITLE: TYURATAM/TAR THIS DRAWING SUPPLEMENTS DO91031 AF FB ENDR	E6538-1-79 EST FACILITY RTUGAY RADAR TEST FACE PARS 79-598, 80-531	CILITY (U) 1, AND 80-532.	*	23 MAY 80 0661406E 180 13 JUN 80				25X1 25X1 25X1 25X1 25X1 25X1 25X1

									25 X 1
	TOP SECRET				,	· · · · · · · · · · · · · · · · · · ·			25X1
DOCUMENT TITLE: KUZNETSOVO This drawing supplement	PROB A/C ENG TEST FAC U/C (S PARS 78-622 AND 80-587.*	(U)							
S00091032 AF FB ENDR	D3503-80			28 MAR	80	13			25X1
TAGANROG AIRFRAME PLANT DIMI	TROV 86 AWACS UR		471152N	0385220E	110				25X1
DOCUMENT TITLE: TAGANROG AI THIS DRAWING SUPPLEMENT	RFRAME P DIMITROV 86 - AWAC S PARS 80-531 AND 80-532.*	S (TSR)				•	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • •
S00091033 AF FB ENDR	E3504-80			D2 APR	80	13		V\$	25X1
TYURATAM/TARTUGAY MTC RADAR	TEST FAC AWACS ANT UR		442953N			1			25X1
DOCUMENT TITLE: TT/TARTUGAY THIS DRAWING SUPPLEMENT	RADAR TEST FAC - AWACS ANT S PARS 80-531 AND 80-532.*	ENNAS (TSR				· ·			
S00091034 AF FB ENDR	D3505-80			07 MAR	80	13			25X1
ELECTRONICS, AWACS ROTODOME (AIRCRAFT, MOSS TU-126 MODIF/O	OSS HODIF/CANDID MTD UR CANDID IL-76 AWACS ANT UR								•
DOCUMENT TITLE: MOD MOSS/CAP THIS DRAWING SUPPLEMENTS	IDID AWACS - POSS ANTENNAS : PARS 80-531 AND 80-532.*	ARRANGEMEN	T (TSR)						
S00091035 AF FB ENDR	D6514-80			MAR	80	13			25X1
PINGTUNG AIRCRAFT ENGINE RESE	ARCH CENTER CH		315350N	1044305E	420		Q C 1		25X1
DOCUMENT TITLE: DRAGON GATE THIS DRAWING SUPPLEMENTS	MTN AC ENG RESCH + DEV CTR PAR 80-537.*	- AC ENG	COMPONENT	S TEST AF	REA (T	SR)	1 691 608	ha sa	** * *
S00091036 AF FB ENDR	E7504-80			18 APR	80	13			25X1
TAGANROG AIRFRAME PLANT DIMIT	ROV 86 DATA MATRICES UR		471152N	0385220E	110				25X1
DOCUMENT TITLE: TAGANROG AIR THIS DRAWING SUPPLEMENTS	FRAME P DIMITROV 86 - DATA PARS 80-531 AND 80-532.*	MATRICES (U)		·· · · · · · · · · · · · · · · · · · ·				
					<u>.</u>		<u> </u>		25X1
	TOP SECRET							*	25X1

	TOP SECRET			•.			
	TOT SECRET						
					:.· ·		ier w
							1 × 11 W
							7.
							, all the main
							- (j e)
0091039 AF FB ENDR							
	D6513-80			MAR	80 13	*	
PINGTUNG AIRCRAFT ENGINE RES	SEARCH CENTER	СН	315350N	1044305E	420		10 a A
DOCUMENT TITLE: DRAGON GATE THIS DRAWING SUPPLEMENT	E MTN AC ENG RESCH + DI TS PAR 80-537.*	EV CTR - AL	T SIMULATION	AC ENG TES	ST AREA	(TSR)	2:
DOCUMENT TITLE: DRAGON GATE THIS DRAWING SUPPLEMENT	E MTN AC ENG RESCH + DI TS PAR 80-537.#	EV CTR - AL	T SIMULATION	AC ENG TES	ST AREA	(TSR)	
THIS DRAWING SUPPLEMENT	E MTN AC ENG RESCH + DI TS PAR 80-537.* E1512-80	EV CTR - AL	T SIMULATION	AC ENG TES	<u></u>	(TSR)	, the second sec
THIS DRAWING SUPPLEMENT	TS PAR 80-537.*	EV CTR - AL			80 13	(TSR)	. % ar
THIS DRAWING SUPPLEMENT D091041 AF FB ENDR PLESETSK MTC ICBM SITE 28 D0CUMENT TITLE: PLESETSK IC	TS PAR 80-537.* E1512-80 CBM LAUNCH SITE 28 UPDA	UR AYE ANALYSI	625245N	20 JUN 0414500£	80 13	(TSR)	
THIS DRAWING SUPPLEMENT DO91041 AF FB ENDR PLESETSK MTC ICBM SITE 28	TS PAR 80-537.* E1512-80 CBM LAUNCH SITE 28 UPDA	UR AYE ANALYSI	625245N	20 JUN 0414500£	80 13	(TSR)	
THIS DRAWING SUPPLEMENT DO91041 AF FB ENDR PLESETSK MTC ICBM SITE 28 DOCUMENT TITLE: PLESETSK IC THIS DRAWING SUPPLEMENT	E1512-80 CBM LAUNCH SITE 28 UPDITS PARS 80-599 AND 79-5	UR AYE ANALYSI	625245N	20 JUN 0414500F NG 79C6515	80 13 020	(TSR)	
THIS DRAWING SUPPLEMENT DO91041 AF FB ENDR PLESETSK MTC ICBM SITE 28 DOCUMENT TITLE: PLESETSK IC THIS DRAWING SUPPLEMENT	E1512-80 CBM LAUNCH SITE 28 UPDATS PARS 80-599 AND 79-5	UR ATE ANALYSI 548 AND SUP	625245N	20 JUN 0414500£	80 13 020	(TSR)	
THIS DRAWING SUPPLEMENT DOP1041 AF FB ENDR PLESETSK MTC ICBM SITE 28 DOCUMENT TITLE: PLESETSK IC THIS DRAWING SUPPLEMENT DOP1053 AF FB ENDR ELECTRONICS, ANTENNA BURIED	E1512-80 CBM LAUNCH SITE 28 UPD TS PARS 80-599 AND 79-5 D6508-1-79	UR ATE ANALYSI 548 AND SUP	625245N S (U) ERSEDES DRAWI!	20 JUN 0414500F NG 79C6515	80 13 020	(TSR)	
THIS DRAWING SUPPLEMENT DO91041 AF FB ENDR PLESETSK MTC ICBM SITE 28 DOCUMENT TITLE: PLESETSK IC THIS DRAWING SUPPLEMENT DO91053 AF FB ENDR ELECTRONICS, ANTENNA BURIED DOCUMENT TITLE: TYPE D BURI	E1512-80 CBM LAUNCH SITE 28 UPDOTS PARS 80-599 AND 79-5 D6508-1-79 TYPE D IED ANTENNA ELEMENT PAGE	UR ATE ANALYSI 548 AND SUP UR D ARRANGEME	625245N S (U) ERSEDES DRAWII	20 JUN 0414500F NG 79C6515	80 13 020	(TSR)	
THIS DRAWING SUPPLEMENT DOP1041 AF FB ENDR PLESETSK MTC ICBM SITE 28 DOCUMENT TITLE: PLESETSK IC THIS DRAWING SUPPLEMENT DOP1053 AF FB ENDR ELECTRONICS, ANTENNA BURIED	E1512-80 CBM LAUNCH SITE 28 UPDOTS PARS 80-599 AND 79-5 D6508-1-79 TYPE D IED ANTENNA ELEMENT PAGE	UR ATE ANALYSI 548 AND SUP UR D ARRANGEME	625245N S (U) ERSEDES DRAWII	20 JUN 0414500F NG 79C6515	80 13 020	(TSR)	

00091082 NPC CA BIIR RCAD9-0019-80 Z20047-80 AUG 80 05A		TOP SECRET			25
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.		555.51			Age To
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					25
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 30050DN 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH HAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					-
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 30050DN 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH HAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					Fq
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 30050DN 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 30050DN 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					;*
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 30050DN 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					ign -
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					40.0
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					n· ·
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					ar s
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 30 PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					10.5 A
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 30 PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					A+ 2
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					·
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					in.
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					100
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					n d
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					• 1. •
AL QAHIRAH GUIDED MISSILE DEV + RKT PROD PLT 333 EG 300500N 0312331E DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.					
DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 30 PERCENT DURING THE TWO-YEAR REPORTING PERIOD.	0091082 NPC CA BIIR	RCA09-0019-80	Z20047-80	AUG 80 05A	
DOCUMENT TITLE: AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333 THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL QAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 30 PERCENT DURING THE TWO-YEAR REPORTING PERIOD.	AL QAHIRAH GUIDED MISSILE (DEV + RKT PROD PLT 333 F	300500	IN 0312331F	25
THIS REPORT UPDATES A PREVIOUS BASIC REPORT ON AL GAHIRAH GUIDED MISSILE DEVELOPMENT ROCKET AND RADAR PLANT 333, EGYPT. EACH OF THE NINE AREAS OF THE PLANT IS DISCUSSED. BUILDINGS AND STRUCTURES EITHER UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.				· · · · · · · · · · · · · · · · · · ·	
UNDER CONSTRUCTION OR COMPLETED DURING THE PERIOD FROM DECEMBER 1977 THROUGH MAY 1980 ARE IDENTIFIED AND MEASUREMENTS ARE PROVIDED. THE AMOUNT OF FLOORSPACE AT THE PLANT INCREASED SLIGHTLY MORE THAN 3D PERCENT DURING THE TWO-YEAR REPORTING PERIOD.	THIS REPORT UPDATES A	PREVIOUS BASIC REPORT ON AL	L QAHTRAH GUIDED MI	SSILE DEVELOPHENT ROCKET AND	RADAR
	MEASUREMENTS ARE PROVIDED.	LETED DURING THE PERIOD FROM THE AMOUNT OF FLOORSPACE	1 DECEMBER 1977 THR	OUGH MAY 1980 ARE TOENTTETED	AND
	DURING THE INO-YEAR REPORT	1110 1 511 1 0 0 0		The second secon	the second and again
	DURING THE TWO-YEAR REPORT:				

· ·	TOP SECRET			25X
	TOP SECRET			
		e e		er en
THIS REPORT INCLUDES	A LOCATION MAP, THO ANNOT	ATED PHOTOGRAPHS,	AND A TABLE OF MENSURAL DATA.	
				25X1
				2000
				endischer
				may selection
				engeren en .
				gi e e e
				1 gr 31 · · · ·
				i de la companya de
				sult generates
				e to face of
				sign of the second
				Paration 19
				ed at a constant
				to the share of
				Programme and the second
2001004 674 66 700				
0091086 CIA CS IRP	IS10112-80		JUL 80 05C	Harry A. Sales and A.
	R RAILROAD CONST PROG	UR		
TRANSPORTATION, BAYKAL-AMU				
	UR MAINLINE RAILRGAD: CO	NSTRUCTION PROGRESS	S (U)	and the state of t
DOCUMENT TITLE: BAYKAL-AM THE SOVIETS HAVE COMPI	LETED SOME 2,300 KILOMETE	RS OF THE BAYKAL-AL	HUR MAINLINE (BAM) RAILROAD W	HICH
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A	RS OF THE BAYKAL-AI	MUR MAINLINE (BAM) RAILROAD W AGERY ANALYSIS OF CONSTRUCTIO	N
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME ACTIVITY ALONG THE BAM RAII OF 1983. AT THE PRESENT RA	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH	RS OF THE BAYKAL-AI CROSS SIBERIA. IM IAT THE SOVIETS WILL	HUR MAINLINE (BAM) RAILROAD W	N ATE GOAL
DOCUMENT TITLE: BAYKAL-AM THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME ACTIVITY ALONG THE BAM RAII OF 1983. AT THE PRESENT RI BEFORE THE LATE 1980S.	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH ATE OF CONSTRUCTION, IT A	RS OF THE BAYKAL-AI CROSS SIBERIA. IMI IAT THE SOVIETS WILL IPPEARS THAT THE EN	MUR MAINLINE (BAM) RAILROAD W AGERY ANALYSIS OF CONSTRUCTIO L NOT MEET THEIR COMPLETION C TIRE LINE WILL NOT BE COMPLET	N ATE GOAL ED
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOMI ACTIVITY ALONG THE BAM RAII OF 1983. AT THE PRESENT RI BEFORE THE LATE 1980S. ON THE EASTERN HALF OF PROJECTED LINE REMAINED TO	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH ATE OF CONSTRUCTION, IT A F THE BAM, WHERE THE RATE BE COMPLETED IN LATE 197	RS OF THE BAYKAL-AL CROSS SIBERIA. IN IAT THE SOVIETS WILL PPEARS THAT THE EN OF CONSTRUCTION CO 9. A 312-KM SEGME	MUR MAINLINE (BAM) RAILROAD WASERY ANALYSIS OF CONSTRUCTION DE NOTE OF THE COMPLETION DE THE LINE WILL NOT BE COMPLET ONTINUES TO BE SLOW, 670 KM ONTINUES TO BE SLOW, 670 KM ONT BETWEEN UST "URGAL AND DUK	ATE GOAL ED F THE
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME ACTIVITY ALONG THE BAM RAIL OF 1983. AT THE PRESENT RI BEFORE THE LATE 1980S. ON THE EASTERN HALF OF PROJECTED LINE REMAINED TO COMPLETED DURING 1979 CONNI	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH ATE OF CONSTRUCTION, IT A F THE BAM, WHERE THE RATE BE COMPLETED IN LATE 197 ECTS TWO LINES EXTENDING	RS OF THE BAYKAL-AI CROSS SIBERIA. IN IAT THE SOVIETS WILL PPEARS THAT THE EN OF CONSTRUCTION CO 9. A 312-KM SEGMEN NORTH FROM THE TRAI	MUR MAINLINE (BAM) RAILROAD WASERY ANALYSIS OF CONSTRUCTION DE COMPLETION DE TIRE LINE WILL NOT BE COMPLET ONTINUES TO BE SLOW, 670 KM ONT BETWEEN UST URGAL AND DUKNS-SIBERTAN RAILROAD TO FORM	IN IATE GOAL ED IF THE IA LOOP
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME ACTIVITY ALONG THE BAM RAIL OF 1983. AT THE PRESENT RI BEFORE THE LATE 1980S. ON THE EASTERN HALF OF PROJECTED LINE REMAINED TO COMPLETED DURING 1979 CONNI	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH ATE OF CONSTRUCTION, IT A F THE BAM, WHERE THE RATE BE COMPLETED IN LATE 197 ECTS TWO LINES EXTENDING	RS OF THE BAYKAL-AI CROSS SIBERIA. IN IAT THE SOVIETS WILL PPEARS THAT THE EN OF CONSTRUCTION CO 9. A 312-KM SEGMEN NORTH FROM THE TRAI	MUR MAINLINE (BAM) RAILROAD WASERY ANALYSIS OF CONSTRUCTION DE NOTE OF THE COMPLETION DE THE LINE WILL NOT BE COMPLET ONTINUES TO BE SLOW, 670 KM ONTINUES TO BE SLOW, 670 KM ONT BETWEEN UST "URGAL AND DUK	IN INTE GOAL ED F THE IT A LOOP ANOTHER
DOCUMENT TITLE: BAYKAL-AMI THE SOVIETS HAVE COMPI WILL EVENTUALLY EXTEND SOME ACTIVITY ALONG THE BAM RAIL OF 1983. AT THE PRESENT RI BEFORE THE LATE 1980S. ON THE EASTERN HALF OF PROJECTED LINE REMAINED TO COMPLETED DURING 1979 CONNI	LETED SOME 2,300 KILOMETE E 4,000 KILOMETERS (KM) A L LINE, HOWEVER, SHOWS TH ATE OF CONSTRUCTION, IT A F THE BAM, WHERE THE RATE BE COMPLETED IN LATE 197 ECTS TWO LINES EXTENDING	RS OF THE BAYKAL-AI CROSS SIBERIA. IN IAT THE SOVIETS WILL PPEARS THAT THE EN OF CONSTRUCTION CO 9. A 312-KM SEGMEN NORTH FROM THE TRAI	MUR MAINLINE (BAM) RAILROAD WASERY ANALYSIS OF CONSTRUCTION DE COMPLETION DE TIRE LINE WILL NOT BE COMPLET ONTINUES TO BE SLOW, 670 KM ONT BETWEEN UST URGAL AND DUKNS-SIBERTAN RAILROAD TO FORM	N NATE GOAL ED F THE A LOOP

				25X1
	TOP SECRET			25X1
			A Section 1	The second secon
ON THE WESTERN	OLSK TO THE PORTS OF SOVETSKAYA GA HALF OF THE BAM, WHERE THE RATE OF	VAN AND VANINO. CONSTRUCTION HAS B	FFN FASTED THAN ON THE F	ICTEDN
HALF. 1.005 KM REMAI	NED TO BE COMPLETED IN LATE 1979.	THIS HALF CONSSES	MORE DIFFICULT TERRAIN TH	IAN THE
EASTERN HALF AND REQ	UIRES NUMEROUS BRIDGES AND TUNNELS	•		· · · · · · · · · · · · · · · · · · ·
SOCOOLOGY NOS CA TAD			•	4
S00091087 NPC CA IAR	IAR0167-80	Z20050-80	AUG 80 056	The state of the s
AIRCRAFT, FLOGGER 6	MIG-23 PVO STRANYY AIRFIELDS UR	e Table of the second of the		
DOCUMENT TITLE: FLO	GGER G AT PVO AIRFIELDS, USSR (S)	· · · · · · · · · · · · · · · · · · ·		and the second
THIS REPORT PRO	VIDES AN IMAGERY-DERIVED ANALYSTS	OF FLOGGER G ATRCRA	FT ASSIGNED TO PVO STRAN	ry, ussr.
APPARENTLY MAKES THE	BLY A NEW TACTICALLY IMPROVED FIGH Flogger G an Aerodynamically Clea	NER VERSTON THAN TH	F FLORGED R. COLLATEDAL C	COHOCEC
INDICATE THAT THE FL	OGGER G ALSO HAS AN IMPROVED HIGH	I ARK AT DADAD, GRUT	NO THE ATOCORET AN IMPONI	4ED
PERFORMANCE CAPABILI	Y IN THE LOW-LEVEL CLUTTER ENVIRON TIES THAN THE FLOGGER B IN AIR-TO-	MENT. THE FLOGGER AIR COMBAT AT ROTH	G APPARENTLY HAS GREATER	the second second
			NION AND LOW ACTIVODES.	The second secon
SDDD91D88 NPC CA IAR	IARD171-80	Z20053-80	AUG 80 05G	
MILITARY MOTORIZER				to the contract of the contract of the
	RIFLE DIVISIONS TANK BN ADDED MG		and the second second	to the contract of the contract
DOCUMENT TITLE: IND	EPENDENT TANK BATTALIONS ADDED TO	MRDS IN MONGOLIA (S		in the first of the second
RECEIVED AN INDEPEND	EE MOTORIZED RIFLE DIVISIONS (MRD) ENT TANK BATTALION BY	THECE DATTAL TONC	CONCTCT OF THE TANKS AND	25Y1
SEPARATELY SECURED V	EHICLE PARKS AT BAYAN DELGER ARMY	BARRACKS AL-1 SUMBE	R SUMA SOUTHEAST MILITARY	' CAMP.
EQUIPMENT WAS B	EING MOVED INTO BAYAN DELGER ON	A	BATTALION WAS IDENTIFIED	25X1
SWIMSHWINN WAR MWS C	ONLIKHED ON INF RAIITE	N AI SUMBER SUMA SO	UTHEAST WAS CONFIRMED ON	25X1
ON THIS WOU	ARE PROBABLY PART OF A SHIPMENT RE LD MEAN THAT THEY WERE REMOVED FRO	MUVED FROM STORAGE M STORAGE, FORMED I	AT NAUSHKI ARMOR STORAGE NTO UNITS. AND ADDED TO E	DPO DO 1 EXISTING 25X1
UNITS IN LESS THAN A	MONTH.			The state of the s
SOOD91089 NPC CA IAR	IAR0130-80	220025-80	AUG 80 05A	en e
AIRFIELDS, RAPIER SA		en e		
MISSILES, RAPIER SAM	SYSTEM AIRFIELD DEPLOYED IR			and the second s
	IER SAM DEPLOYMENT AT IRANIAN AIRF			
THE RAPIER SURF	ACE-TO-AIR MISSILE (SAM) SYSTEM, K	NOWN TO HAVE BEEN I	N THE IRANIAN INVENTORY	OR
1979. THE SITES HAV	IRST OBSERVED DEPLOYED AFTER THE T E BEEN DEPLOYED AT TABRIZ AIRFIELD	ANDUVER OF THE US E , SHAHROKHI AB AIRF	TELD, AND AT TEHRAN IN NOVER	IBER Abad
INTERNATIONAL AIRFIE	LD.*		en e	
			<u> </u>	
			:	25X1
	TOP SECRET			25X1

	TOP SECRET						25 X 1
							25X1
							1 20
							\$100 Taylor \$100 Taylor
							and the same
							5
							gar mag san
							areas as to
						1-	
0091091 NPC CA IAR	IAR0158-80	Z2004	8-80 Au	6 80 05	. T		
	1	4 7777	71 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i - egg e ee g	2.5 () ()	, SC 9
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (GONDU	AF	363938N 0685433	Tudini 1977 E 71, 1972 J•4, 1972		### ** ** ** * **	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDU A AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT	AF JZ) AIRFIELD, D IS THE HEAD TELY 4 NAUTICA ASSAULT HELIC	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT	ET OPERAT HEAST OF	IONS IN KUNDUZ AND 3	5° NH	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDU A AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT	AF JZ) AIRFIELD, D IS THE HEAD TELY 4 NAUTICA ASSAULT HELIC	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT	ET OPERAT HEAST OF	IONS IN KUNDUZ AND 3	5° NH	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDU A AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT	AF JZ) AIRFIELD, D IS THE HEAD TELY 4 NAUTICA ASSAULT HELIC	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT	ET OPERAT HEAST OF	IONS IN KUNDUZ AND 3 SED IN SUPPOR	5° NH	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING OU91092 NPC CA IAR KURGANCHA SSM COMPLEX MI	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDLA AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT IN THIS REGION OF AFGHANISTA IARA172-80 RBM SITE 3 FROG-3/5 BN	AF JZ) AIRFIELD, D IS THE HEAD IELY 4 NAUTICA ASSAULT HELIC N. Z2005	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT OPTER REGIMENT WH 2-80 AU 393518N 0654205	ET OPERATHEAST OF ICH IS US	IONS IN KUNDUZ AND 3 SED IN SUPPOR	5° NH	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING OU91092 NPC CA IAR KURGANCHA SSM COMPLEX MI	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDU A AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT IN THIS REGION OF AFGHANISTA IARA172-80 RBM SITE 3 FROG-3/5 BN OSITION 5 ARTILLERY BRIGADE	AF JZ) AIRFIELD, D IS THE HEAD FELY 4 NAUTICA ASSAULT HELICAN.	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT OPTER REGIMENT NH	ET OPERATHEAST OF ICH IS US G 80 05 E 130 E 130	IONS IN KUNDUZ AND 3 SED IN SUPPOR	5° NH	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING OU91092 NPC CA IAR KURGANCHA SSM COMPLEX MI KURGANCHA SSM COMPLEX MI KURGANCHA SSM COMPLEX PI MILITARY, UNITS SOVIET OCCUMENT TITLE: UNITS AN ARTILLERY BRIGAL DEACTIVATED MRBM SITES	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDU A AT KUNDUZ (QONDUZ) AIRFIEL THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT IN THIS REGION OF AFGHANISTA IARA172-80 RBM SITE 3 FROG-3/5 BN OSITION 5 ARTILLERY BRIGADE	AF JZ) AIRFIELD, D IS THE HEAD FELY 4 NAUTICA ASSAULT HELIC N. Z2005 UR UR UR AF HANISTAN TO KA WERE NEWLY ID THE TURKESTAN	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L MILES (NM) SOUT OPTER REGIMENT WH 2-80 AU 393518N 0654205 393723N 0655732	ET OPERATION OF STATE	IONS IN KUNDUZ AND 3 SED IN SUPPOR	S NM	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING DO91092 NPC CA IAR KURGANCHA SSM COMPLEX MI KURGANCHA SSM COMPLEX MI KURGANCHA SSM COMPLEX MI KURGANCHA SSM COMPLEX MI KURGANCHA TITLE: UNITS MI DOCUMENT TITLE: UNITS MA ARTILLERY BRIGAT DEACTIVATED MRBM SITES UNITS HAD PROBABLY BEEN	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDUZ) AIRFIELD THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT IN THIS REGION OF AFGHANISTA IARA172-80 RBM SITE 3 FROG-3/5 BN OSITION 5 ARTILLERY BRIGADE WITHDRAWAL PROB PROBABLY WITHDRAWN FROM AFGH DE AND A FROG-3/5 BATTALION IN THE KATTA-KURGAN AREA OF WITHDRAWN FROM AFGHANISTAN.	AF JZ) AIRFIELD, D IS THE HEAD FELY 4 NAUTICA ASSAULT HELIC N. Z2005 UR UR UR AF HANISTAN TO KA WERE NEWLY ID THE TURKESTAN	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L HILES (NM) SOUT OPTER REGIMENT WH 2-80 AU 393518N 0654205 393723N 0655732 TTA-KURGAN/KURGAN ENTIFIED ON IMAGE MILITARY DISTRIC	ET OPERATHEAST OF ICH IS USE 130 E 130 CHA, USSERY OF I (MD), L	IONS IN KUNDUZ AND 3 SED IN SUPPOR S G (S) 1980 AT JSSR. THESE	S NM	25X1
KUNDUZ AIRFIELD MILITAR DOCUMENT TITLE: SOVIET THE DEPLOYMENT ARE NORTHEAST AFGHANISTAN. SOUTH OF THE SOVIET BOR KUNDUZ AIRFIELD IS GROUND UNITS OPERATING DOP1092 NPC CA IAR KURGANCHA SSM COMPLEX MI KURGANCHA TITLE: UNITS MI AN ARTILLERY BRIGAL DEACTIVATED MRBM SITES	Y DEPLOYMENT SOVIET DEPLOYMENT AT KUNDUZ (QONDUZ) AIRFIELD THIS AIRFIELD IS APPROXIMAT DER. A BASE FOR A SOVIET COMBAT IN THIS REGION OF AFGHANISTA IARA172-80 RBM SITE 3 FROG-3/5 BN OSITION 5 ARTILLERY BRIGADE MITHDRAWAL PROB PROBABLY WITHDRAWN FROM AFGH DE AND A FROG-3/5 BATTALION IN THE KATTA-KURGAN AREA OF WITHDRAWN FROM AFGHANISTAN. RCS13-0005-80 IS10100K-80	AF JZ) AIRFIELD, D IS THE HEAD FELY 4 NAUTICA ASSAULT HELIC N. Z2005 UR UR UR AF HANISTAN TO KA WERE NEWLY ID THE TURKESTAN	363938N 0685433 AFGHANISTAN (S) QUARTERS FOR SOVI L HILES (NM) SOUT OPTER REGIMENT WH 2-80 AU 393518N 0654205 393723N 0655732 TTA-KURGAN/KURGAN ENTIFIED ON IMAGE MILITARY DISTRIC	ET OPERATHEAST OF ICH IS USE 130 E 130 E 130 CHA, USSERY OF T (MD), L	IONS IN KUNDUZ AND 3 SED IN SUPPOR	S NM	25X1 25X1 25X1 25X1

		4
	TOP SECRET	
IRON AND STEEL PROD IN 1972 AND THAT TH PRODUCTION FACILITI MILLS. ACCORDING TO 0	BKOWICE IRON AND STEEL PLANT KATOWICE, POLAND (U) IRON AND STEEL PLANT KATOWICE IS POLAND'S NEWEST - AND EVENTUALLY WILL BE ITS LARGE UCTION COMPLEX. IMAGERY ANALYSIS SHOWS THAT GROUND CLEARING FOR THE PLANT WAS STAR E PLANT WAS IN PARTIAL OPERATION BY EARLY 1977. IN NOVEMBER 1979 THE MAJOR OPERATI ES AT THE PLANT INCLUDED TWO BLAST FURNACES, TWO BASIC OXYGEN FURNACES, AND TWO ROL PEN-SOURCE PUBLICATIONS THIS NEW PLANT WILL ALLOW POLAND TO ELIMINATE ANTIQUATED ST	TED ING LING
BEEN IDENTIFIED ON USSR, SEMIFINISHED POLISH PRODUCT MILLION METRIC TONS POLES EXPECT EXPANS	IMPORTS, AND PRODUCE STEEL PRODUCTS FOR EXPORT. PRODUCTS FROM THIS PLANT HAVE NOT IMAGERY. POLISH SOURCES REPORT THAT THE PLANT PRODUCES ARMOR PLATE FOR SHIPMENT TO STEEL, AND HIGH QUALITY RAILS. ION FIGURES INDICATE THAT THE KATOWICE PLANT WAS PROBABLY PRODUCING CLOSE TO 4.5 OF STEEL ANNUALLY IN 1978, OR ABOUT ONE-FOURTH OF THE COUNTRY'S TOTAL PRODUCTION. ION OF THE PLANT, SCHEDULED FOR COMPLETION IN 1982-83, TO INCREASE STEEL PRODUCTION LION TONS PER YEAR, BUT AN OUTPUT OF 7.5 TO 8 MILLION TONS AFTER EXPANSION SEEMS MO	THE
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1
		. T
		ry
		1.0
		10 10 10 10 10 10 10 10 10 10 10 10 10 1
		.d
		# # # # # # # # # # # # # # # # # # #
		20 14 14 15 16 16 17 17 17 17 17
		44 (4) (4) (4) (4) (4) (4) (4) (4) (4) (
	115	# # # # # # # # # # # # # # # # # # #

	TOP SEC	RET			25X1
				·	25X1
					2000
					1.00
					Par v.
					tale of the
					2.54
					H-12-7-1
					2.000
					trw i i
					ar ar a constant
The second secon	The second secon			and the state of t	
00091097 NPC CA BIIR	RCA 09-0017-80	Z20	027-80 JUL 8	80 056	1
LADONG CRUISE MISSILE DEPO		CH	244430N 1093350E		25X1
LADONG CRUISE MISSILE DEPO	The second of th	СН	244405N 1093143E 4	110	1 1 1 1 1 1 1 1 1 1
DOCUMENT TITLE: LADONG PR	OB CRUIS MISSILE DEP	OT SOUTH	and the second s	and Augustian Community of the Community	and the second second
			ITY OBSERVED AT LADONE		
DEPOT AND THE RECENTLY IDE COVERS THE PERIOD FEBRUARY					I
CHINA.	1989 TO RUGUST 1979	AND TO THE THIE	D IN A SERIES OF REPUR	TIS UN CH DEPUTS IN	and the same of the same
	LADONG IS A MULTIPL	E-PURPOSE FLEET	SUPPORT INSTALLATION:	ITS MAJOR FUNCTION	IS
STYX CM SUPPORT AND STORAG					
1969 INCLUDES THE COMPLETE STORAGE AREA. ALSO SINCE					an er an er filt og e
			THEAST OF THE ORIGINAL		úĹ
PROBABLY EVENTUALLY REPLACE		, , , , , , , , , , , , , , , , , , , ,		tu tayan kiri meranin indu da. Walioza	The second of th
		N ANNOTATED PHOT	OGRAPHS, A CHART, A TA	ABLE OF MENSURAL DAT	A ,
AN APPENDIX, AND CHRONOLOG	ICAL DATA.			with the property of the control of	والمعاوية والعادا
					a de la companya de
10091098 NPC CA BIIR	RCA14-0006-79		JUL 8	80 14D	25X1
LOPNUR NUCLEAR TEST SITE M	ICD CHTC-2E	СН	404620N 0893110E	£nn	25X1
LOPNUR NUCLEAR TEST SITE OF		CH	404711N 0894246E		25/1
20. HON HOUSERN TEST SITE O	2 2 3 1 2 3	U .,		7.77 · [
					25 X 1
	TOP SEC	116			25X1

						25%
TOP	SECRETA					25X1
LOPNUR NUCLEAR TEST SITE GZ-7 CHIC-25 LOPNUR NUCLEAR TEST SITE CHIC-25	CH	404804N 0894856E 404741N 0893934E				25X1
DOCUMENT TITLE: LOP NUR NUCLEAR TEST SITE,	CHIC 25. 14 DECE	MBER 1978	·			
THIS REPORT PROVIDES AN IMAGERY-DERIVE NUCLEAR TEST AT THE LOP NUR NUCLEAR TEST SI THE TEST PREPARATIONS AND DESCRIBES THE COM	D ANALYSIS OF CHI ITE IN CHINA. THE NCOMMITANT ACTIVIT	C 25, THE 14 DECEMBER REPORT DISCUSSES THE F Y ASSOCIATED WITH THE	FIVE DI: PHASES.	TINCT PHASES ADDITIONALL	Υ,	n duan a san a san
IT PROVIDES DETAILS CONCERNING THE RESULTS THOSE OF PREVIOUS SURFACE-BURST NUCLEAR TES		COMPARATIVE ANALYSIS	OF THESI	RESULTS WIT	H	
A LOCATION MAP, 22 ANNOTATED PHOTOGRAP CONCEPTUAL DRAWINGS, THREE TABLES, A GEOLOG	HS, SIX STEREOSCO	PIC-PAIR PHOTOGRAPHS,	TWO CHAI	TS, TWO	and the second of the second	en in the
INCLUDED IN THIS REPORT.	Jean Hary 15 Char	EN PROFILES, AND THREE	CKAILK	CONTOURS ARE		40 - 10 - 11 - 14 - 14 - 14 - 14 - 14 -
					<u> </u>	0514
					1.0	25X1
					t.p.	ger som gje
					- 4	
					- 4.40° (in a series particular de la companya de la company
					1 (1.04) 1 (1.04) 1 (1.04)	
0091102 DIA DA IIM 5C1-53462-	-80	13 AUG	80 1			25X1
		13 AUG	- 4 11 12			25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1
	ONGSHENG CH	230724N 1132638E	410			25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X ² 25X ²
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X1 25X1 25X1
GUANGZHOU MOTOR VEHICLE/MACH/EQUIP PLANT DO	ONGSHENG CH	230724N 1132638E	410			25X 25X



	TOP SECRET	T							25X1
									444 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
DOO91111 DIA DA IIM	583-53649-80			20 AUG	80	13	_		25X1
PARDUBICE QUARTERMASTER DEPO)T	cz	500108N	0154529E					2:25X1
DOCUMENT TITLE: PARDUBICE Q	UARTERMASTER DEPOT (S/WNINTEL)							nager and the second of the second
00091112 DIA DA IIM	5C1-53477-80								
				22 AUG		14	·L	<u></u>	25X1
KUNDUZ MILITARY DEPLOYMENT A		AF	365718N	0684954E					25X1
DOCUMENT TITLE: KUNDUZ DEPL	OYMENT AREA NORTH (U)	1						÷ · ·	
00091113 DIA DA IIM	501-53492-80			28 AUG	80	14			25X1
WUHAN MOTOR VEHICLE PLANT WU	CHANG 2	СН	303020N	1142440E	530		. 1		25X1
DOCUMENT TITLE: WUHAN MOTOR	VEHICLE PLANT, WUCH	ANG NO. 2 (U)						,	
		· _ · ·							
	F G 1 F 7 4 7 4 A 6								25X1
UU91114 DIA DA IIM	5C1-53474-80			27 AUG	80	13			gir ir statistici
DOO91114 DIA DA IIM MILITARY, ACTIVITY SUMMARY	501-53474-80	AF			•				
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN	ISTAN COVERAGE (TSR)	(SUMMARY OF	OPERATION		•				25X1
MILITARY, ACTIVITY SUMMARY	ISTAN COVERAGE (TSR)	(SUMMARY OF	HHICH C	OVERS THE	F. MA.10	DT TV. AG		<u> </u>	
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO	(SUMMARY OF	HHICH C	COVERS THI	OLAM 3 Atzina	RITY OF		<u> </u>	25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI	ISTAN COVERAGE (TSR)	(SUMMARY OF	HHICH C	OVERS THI	OLAM 3 Atzina	RITY OF		<u> </u>	25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO	(SUMMARY OF	WHICH C BAMIAN PROVIN	COVERS THI	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI 0091115 DIA DA IIM	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI OO91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DOD91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DOD91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DOD91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI 0091115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DOD91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
MILITARY, ACTIVITY SUMMARY DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DOO91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STAN/USSR BORDER THRO 5C1-53473-80 ACTOR PLANT (U)	CSUMMARY OF 136-1 OUGH HOST OF	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1
DOCUMENT TITLE: AFGHAN THIS MEMO PROVIDES INFO AFGHANISTAN FROM THE AFGHANI DDD91115 DIA DA IIM TIENCHING TRACTOR PLANT	ISTAN COVERAGE (TSR) RMATION ON OPERATION STANJUSSR BORDER THRO 5C1-53473-80	(SUMMARY OF 136-1 OUGH MOST OF CH	WHICH C BAMIAN PROVIN	COVERS THI ICE, AFGH	E MAJO ANISTA D	RITY OF		<u> </u>	25X1 25X1 25X1 25X1 25X1

		TOP SECRET									25
		· .									
BAGRAM AIRFIELD PO	 DL STORAGE ARE	A U/C	AF	3457	700N 069160	2E		* * *			25
DOCUMENT TITLE: E	BAGRAM AIRFIEL	.D (U)									
0091118 DIA DA III	1	5C1-53484-80			26 A	U6 8D	13			T	2
MILITARY, ACTIVITY	SUMMARY		AF								e Ezertania
DOCUMENT TITLE:	AFGHANISI	TAN COVERAGE (TSR)_(SUMMARY (0 F							2
	VIDES INFORMA	TION ON OPERATION		WHIC	H COVERS W			ISTAN	FROM		2
ABOUT LATITUDE 32	-00-00N SOUTH	ALONG THE IRAN/AFGH	HANISTAN E	BORDER TO TH	HE PAKISTAN	BORDE	R.*				
					1			4 -			, i. ,
DO91119 DIA DA III	1	501-53472-80	L,		22 A	NG 80	13			J	_{6.44} 2
MILITARY, ACTIVITY	SUMMARY	and the second	AF .							.t	a. Salah salah
		ATION ON OPERATION ALONG MOST OF THE IR									
										20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
USSR/AFGHANISTAN I	BORDER SOUTH A	ALONG MOST OF THE IR			ER TO ABOUT	LATI	TUDE 31-				2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
USSR/AFGHANISTAN I	SORDER SOUTH A	SC1-53483-80	RAN/AFGHAN	NISTAN BORDE	ER TO ABOUT	UG 80	14				2
USSR/AFGHANISTAN I	SORDER SOUTH A	ALONG MOST OF THE IR	RAN/AFGHAN	NISTAN BORDE	ER TO ABOUT	UG 80	14				2
USSR/AFGHANISTAN I	SORDER SOUTH A	SC1-53483-80	CH	NISTAN BORDE	ER TO ABOUT	UG 80	14				2
USSR/AFGHANISTAN I	SORDER SOUTH A	SC1-53483-80	CH	NISTAN BORDE	ER TO ABOUT	UG 80	14				2
DO91122 DIA DA III SONGJIANG MOTOR VI DOCUMENT TITLE:	SORDER SOUTH A	SC1-53483-80	CH	NISTAN BORDE	20 A	UG 80	14				2
USSR/AFGHANISTAN I	SORDER SOUTH A	SC1-53483-80 OR VEHICLE PLANT (U)	CH	NISTAN BORDE	20 A	UG 80	14				250

TOP SECRET								25X1
SIPING MOTOR VEHICLE ASSEMBLY PLANT	СН		.03504	12424245				. 25X1
		4.3	U/58N	1242424E	470			25/1
DOCUMENT TITLE: SIPING MOTOR VEHICLE ASSEMBLY PLA	ANT (U)							
			-					25X1
SOO091125 DIA DA NOTE				27 AUG	80	14B		2/25X1
MULINO ARMY BARRACKS AL1 MRD IDENTIFIED	UR	56	1830N	0425651E	060			25X1
DOCUMENT TITLE: ELEMENTS OF A SECOND GENERATION PARMY BARRACKS AL-1, USSR	MOTORIZE	D RIFLE DIV	ISION	(MRD) WE	RE OB	SER VED	AT HULT	NO .
								ni vay∎ ver willion in
								er yet a some
								25X1
								Light density of the state of t
								n izanin a y
S00091128 DIA DA IIM 5B3-53691-80		•		26 AUG	80	14		25X1
SALSK AAM SUPPORT FACILITY	UR	46		04130 E				25X1
SALSK AIRFIELD SW	UR			0413110E				
DOCUMENT TITLE: SALSK SOUTHWEST AIRFIELD - AAM SU	UPPORT (S/WNINTEL)						,
								0574
								25X1
								25X1
121 TOP SECRETA		7						25X1

	700 050055		,	25X1
	TOP SECRET			20/1
		· · · · · · · · · · · · · · · · · · ·	uu e la sofi kus	
				2 W 1 1 4
				a comment of the comm
				25X1
				1.00
				ma the same
				in the second of
		The state of the s		
500091131 DIA DA IIM	583-53709-80	26 AUG 4	30 13	25X1
TEMNIKOV AIRFIELD	UR	543730N 0431405E	008	25X1
DOCUMENT TITLE: TEMNIKOV	AIRFIELD (S/WNINTEL)			en e
		<u>and the second </u>		
				en en publica de la compansión de la compa
				en est see qu
				* 1 cg *** 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c
				25X1
				# 4.Y'.4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				a se di ge
				- A
			<u>.</u>	
	122		i.	

SD0091135 DIA DA IIM SB3-5369 BOLSHOY TOKMAK AIRFIELD BADGER A TU-16 ID	PS-80					4 .		25X1
	95-80							
	95-80							
				25 AU	6 80	14	 	25X1
BULSHUT TUKMAK AIRFIELD BADGER A TU-16 TF		UR	471700N	0354233				25X1
				0334233	. 014			
DOCUMENT TITLE: BADGER AIRCRAFT AT BOLSH	TOT TURNAK A	WINFIELD (2	1					25X1
		·						25X1
							1.75	
							4	
								1940 - 1
							v. A.	and a
							. 3	
							* . 4 .	
							nar Gris	
							11 92 11	
00091140 DIA DA IIM 583-5368	6-80			22 AU	80	13	٠	25X1
KUDINOVO AIRFIELD		UR 0167	554530N	03812126	014			
DOCUMENT TITLE: KUDINOVO AIRFIELD (S/WNI	NTEL)							
							 	0514
								25X1
							 1	25X1
TO	123 P SECRET							25X1

	TOP SECRET					25X1
						and the second s
						25X
						and an experience
						m 200 000 mm
						, ,
	•					
S00091143 NPC CA MEMO	R139-80		21 AUG 8	30 14D	day.	25X
ATAMANOVKA MILITARY TRAINING AREA 1	!	UR	515335N 1134530E	160		25X1
DARASUN COMSAT STATION DARASUN COMMUNICATIONS TRAINING ARE	A P055	UR UR	512820N 1135140E 1 512820N 1135920E 1	60		a mining and our horse
			4 . 1	11.		I parki in
DOCUMENT TITLE: ANALYSIS OF THE TR ATAMANOVKA, USSR (S)		RY DISTRICT/FR	ONT COMMAND POST A	T ZHIMBI	RA AND	The second second
	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
						25X1
						** 52 , _ ave 1
						Note that the second se
S00091145 NPC CA MEMO	R170-80		10 SEP 8		- '	
OLESNO COMMAND CONTROL FACILITY SE	DUNKED DAT	PL	504742N 0183208E		5	25X1
OLESNO COMMAND CONTROL FACILITY SW		PL	504809N 0181424E			a produce a mail
DOCUMENT TITLE: OLESNO UNIDENTIFIE	D COMMAND AND CO	NTROL FACILITI	FC DOLAND (C)			
						the state of the second of the
<u> </u>			ES, FULAND (S)			05.84
			EST FOLING (S)			25X1
			LS, FOLAND (S)			and the second of the second o
			LS, FULAND (S)			
			LS, FULAND (S)			Salada (Barana) (Bara
			LST POLAND (S)			value de la compaña de la comp
			LST POLAND (S)			
			LST POLAND (S)			
			LS, FULAND (S)			
	124		LS, FULAND (S)			

	TOP SECRET			25X1
			· ·	25X1
				e e e e e e e e e e e e e e e e e e e
				r a filtra result.
		· · · · · · · · · · · · · · · · · · ·		
SODO91147 DIA DA IIM	501-53500-80	D8 SEP		25X1
MANEI PORT FACILITIES	СН	255906N 1192719E	430	25X1
DOCUMENT TITLE: MAWEI PORT FAC	ILLITIES (C/WNINTEL)			and the second of the second
				25X1
				i i i i i i i i i i i i i i i i i i i
				The second secon
				and the second
				E de la companya de l
7.4		The grant of the g	to particular e	
S00091149 DIA DA IIM	5C1-53508-80	D5 SEP		25X1
TIELING RADIO EQUIPMENT PLANT 7	13 CH	421615N 1235145E	470	25X1
DOCUMENT TITLE: TIELING RADIO E	QUIPHENT PLANT 713 (U)	• : :*		• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S00091150 DIA DA IIM	5C1-535O1-8O	O4 SEP	80 14	25X1
BANDUNG NURTANIO AIRCRAFT PLANT		1073454E		25X1
DOCUMENT TITLE: ASSEMBLY OF LI				
SOCO91151 DIA DA IIM	5C1-53502-80	O4 SEP	80 14	2 ²⁵ X1
WUHAN FIRE ENGINE + EQUIPMENT P	LANT CH	303822N 1142231E	530	25X1
	125			25X1
	TOP SECRET			25X1

	TOP SECRE	T								25X1 ∠5X1
DOCUMENT TITLE: WUHAN FIR	E ENGINE AND EQUIPMENT	PLANT (U)				-				
500091152 DIA DA IIM	5C 1-5350 3-80			O4 SEP	811	14	, .		7	25X1
WUHAN MOTOR VEHICLE ASSEM		СН	303605N	1141211E	3.5	=. r .			*** - **	25X1
DOCUMENT TITLE: WUHAN MO	**				7-7-					
									T 10	25X1
									* * * ! *	era e
									a sign	
00091154 DIA DA IIM	581-53708-80		٠.	03 SEP	80	148			-	25X
HATEG AMMUNITION STORAGE I	ACILITY 501	RO	453709N	0225940E					77 III.	25X1
DOCUMENT TITLE: HATEG AM		TY 501 (S/WNIN			¥		2.4			
500091155 DIA DA IIM	581-53713-80			O3 SEP	80	14B		·		25 X 1
MEDIAS AMMUNITION DEPOT 5	D2	RO	460822N	0242218E	2 2 1				* *** 3 **	25X1
DOCUMENT TITLE: MEDIAS A	MUNITION DEPOT 502 (S/	WNINTEL)								
500091156 DIA DA IIM	5B1-53726-80			O3 SEP	AΠ	148	,			25X1
ROMAN AMMUNITION DEPOT 50		RO	465228N	0265312E	300	7 ! -	. L		1	25X1
DOCUMENT TITLE: ROMAN AM		. (***			. 90-			· · · · · ·] ** *	2071
		,	- ! -	*						
									n ign	25X1
									en dat.	
					,					25X1
	12 Top secre									25X1

				25`
	TOP SECRET	**		25
SOOO91158 DIA DA IIM	5B 1-53801-8D			25.
			03 SEP 80 14B	
	ION DEPOT 502 ARGUSTRAU	RO	472255N 0252040E	25
DOCUMENT TITLE: VATE	RA DORNEI AMMUNITION DEPOT 502	ARGUSTRAU (S/I	(NINTEL)	1 - 1 - 1 - 1 - 1 - 1
00091159 DIA DA IIM	583-53711-80		03 SEP 80 13	25
AIRCRAFT, BACKFIRE DE	EPLOYMENT LRA AIRFIELDS	UR		
- IMAGERY OF MINSE	KFIRE DEPLOYMENT AT FOUR LONG RA K/MUCHULISHCHE AIRFIELD, POLTAV. IONS OF FUTURE DEPLOYMENT OR ADD	A ATRETEIN SO	TITCY ATDETEID AND DELAVA AT	RFIELD WAS
				and the second
				25
				25
				25
· · ·				25
00091162 DIA DA IIM	5B 3-53829-80		09 SEP 80 14	
00091162 DIA DA IIM KUBINKA AIRFIELD TALP		UR		25
KUBINKA AIRFIELD TALM	4 FACILITY		09 SEP 80 14 553645N 0363855E 060	25
KUBINKA AIRFIELD TALM				25
KUBINKA AIRFIELD TALM	4 FACILITY			25
KUBINKA AIRFIELD TALM	4 FACILITY			25
KUBINKA AIRFIELD TALM	4 FACILITY			25
KUBINKA AIRFIELD TALM	4 FACILITY			25
KUBINKA AIRFIELD TALM	4 FACILITY			25
KUBINKA AIRFIELD TALM	4 FACILITY			25
	4 FACILITY			25 25 25 25 25 25

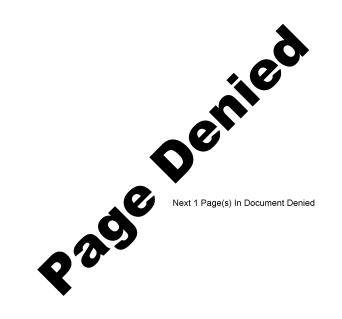
	TOP SECRET		25X1
			25X1
			1.1.1
			12.00
00091167 DIA DA IIM	501-53495-80	11 SEP 80 13	25X1
MILITARY, ACTIVITY SUMMARY	AF		
THIS MEMO PROVIDES IN	ANISTAN COVERAGE (TSR) (SUMMARY OF OPE FORMATION ON OPERATION BAD SSW THROUGH THE KABUL AND GHAZHI A	WHICH COVERS THE AFGHANISTAN/SOVI	25X1
00091168 DIA DA IIM	5C1-53497-80	12 SEP 80 14	25X1
			<u> </u>
			25X1

	TOP SECRET		25X1 25X1
HUANGPU PORT FACILITIES DAV	IS ISLAND CH	230330N 1133040E 410	25X1
DOCUMENT TITLE: HUANGPU PO	RT FACS DAVIS ISLAND (C/WNINTE	EL)	
S00091190 NPC CA MEMO	R175-80	23 SEP 80 13	25X1
MYS MENSHIKOVO TROPOSCATTER	STATION UR UR	704220N 0573615E 020	25X1
DOCUMENT TITLE: MYS MENSHI IM WHETHER A RADAR STATION HAD	AGERY OF THE MYS MENSHIKOVO TR	ROPOSCATTER STATION WAS ANALYZED TO DETER	MINE 25X1
			2581
			,
S00091252 CIA CS INFR	IS10133-80		
MISSILES, ICBM TYPE 3X LCC	MSD077-80 JPPER SECTION NEW UR		
A NEWLY CONFIGURED TYPE THE CYLINDRICAL, CAGE-LIKE:	STRUCTURE ON TIS UPPER FAIR HAS	ONTROL CAPSULE (LCC)- THAT HAS A BOX-LIKE STRUCTURE IN P BEEN OBSERVED AT FIVE SS-18 AND TWO SS- FICATIONS THAT OCCURRED TO SOME LAUNCH C	
S00091253 CIA CS INFR	IS10146K-80	15 AUG 80 14E	25X1
MISSILES, CSS-3 TRANSPORTER, MISSILES, CSS-3			
	СН		25X1
	129 TOP SECRET	1	25X1
	IUP SECRETA		25/1

	TOP SECRET		
IMAGERY OF THE JINGYU M PROVIDED EXCELLENT VIEWS OF A FULLY-ASSEMBLED CSS-3 AIRF THIS AIRFRAME IS APPROXIMATE ADDITIONAL LENGTH IS ATTRIBL	ISSILE TEST COMPLEX, CHINA, CHINA'S CSS-3 LIMITED-RANGE RAME OBSERVED ON LUY LOY LOY LOY THAN THAT PRITABLE TO THE SECOND STAGE WE MISSILE WAS OBSERVED ON A NE	NGE ICBM AND NEW CSS-3 TRANSI OBTAINED BETWEEN OCTOBER 197- ICBM AND A NEW TYPE OF CSS-3 AT JINGYU MEASURED EVIOUSLY ESTIMATED FOR THE CHICH MEASURED IN LENGTH WE TRANSPORTER/ERECTOR WE	9 AND JUNE 1980 HAS TRANSPORTER/ERECTOR. (M) IN LENGTH. SS-3. MOST OF THIS OR LONGER THAN
. • • • • · · · · · · · · · · · · · · ·	en e	e 4	
	IS10129K-80	22 JUL 8	D 14E
DD91259 CIA CS INFR BERDICHEV MISSILE SUPPORT RE		22 JUL 8 495629N 0281741E 0	
D91259 CIA CS INFR- BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTF SUPPORT REAR DEPOT IN DECEME	AR DPO SS-4/5 DSMLMT UR INT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/ RER 1979. DESTRUCTION OF PO	495629N 0281741E 0 6 MISSILE AIRFRAMES AT BERDIC IRBM AIRFRAMES BEGAN AT THE B SSIBLE SS-N-5 AIRFRAMES BEGAN SS-N-5 AIRFRAMES HAD BEEN DE	50 HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY
DO91259 CIA CS INFR- BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTR SUPPORT REAR DEPOT IN DECEME AT LEAST 17 SS-4, ADDITIONAL 23 SS-45, 19 SS-5	AR DPO SS-4/5 DSMLMT UR ONT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/ SER 1979. DESTRUCTION OF POS FIVE SS-5, AND 19 POSSIBLE	495629N 0281741E 0 5 MISSILE AIRFRAMES AT BERDICI IRBM AIRFRAMES BEGAN AT THE B SSIBLE SS-N-5 AIRFRAMES BEGAN SS-N-5 AIRFRAMES HAD BEEN DE AITING DESTRUCTION.	50 HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY
DO91259 CIA CS INFR BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTR SUPPORT REAR DEPOT IN DECEME AT LEAST 17 SS-4, ADDITIONAL 23 SS-45, 19 SS-5	AR DPO SS-4/5 DSMLMT UR INT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/ SER 1979. DESTRUCTION OF POS OF FIVE SS-5, AND 19 POSSIBLE SS, AND FOUR SS-N-5S WERE AWA Z10231-80	495629N 0281741E 0 5 MISSILE AIRFRAMES AT BERDICI IRBM AIRFRAMES BEGAN AT THE B SSIBLE SS-N-5 AIRFRAMES BEGAN SS-N-5 AIRFRAMES HAD BEEN DE AITING DESTRUCTION.	HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY STROYED AND AN
DD91259 CIA CS INFR BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTR SUPPORT REAR DEPOT IN DECEME AT LEAST 17 SS-4, ADDITIONAL 23 SS-4S, 19 SS-5	AR DPO SS-4/5 DSMLMT UR ENT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/3 SER 1979. DESTRUCTION OF POSSIBLE SS, AND FOUR SS-N-5S WERE AWA Z10231-80 EGIMENT MRD CORDON SOV AF	495629N 0281741E 0 6 MISSILE AIRFRAMES AT BERDIC 1 RBM AIRFRAMES BEGAN AT THE B 1 SSIBLE SS-N-5 AIRFRAMES BEGAN 1 SS-N-5 AIRFRAMES HAD BEEN DE 1 TING DESTRUCTION. 210231-80 AUG 8	SO HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY STROYED AND AN
DD91259 CIA CS INFR BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTR SUPPORT REAR DEPOT IN DECEME AT LEAST 17 SS-4 ADDITIONAL 23 SS-4S, 19 SS-5 DD913D8 NPC CA BRAD GHAZNI ARMY BARRACKS + HQ RE DOCUMENT TITLE: SOVIET CORE AFGHANISTAN (S/D)	AR DPO SS-4/5 DSMLMT UR ENT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/3 SER 1979. DESTRUCTION OF POSSIBLE SS, AND FOUR SS-N-5S WERE AWA Z10231-80 EGIMENT MRD CORDON SOV AF	495629N 0281741E 0 6 MISSILE AIRFRAMES AT BERDICI IRBM AIRFRAMES BEGAN AT THE B ISSIBLE SS-N-5 AIRFRAMES BEGAN SS-N-5 AIRFRAMES HAD BEEN DE AITING DESTRUCTION. Z10231-80 AUG 8	HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY STROYED AND AN O OSK T HEADQUARTERS,
DO91259 CIA CS INFR BERDICHEV MISSILE SUPPORT RE DOCUMENT TITLE: DISMANTLEME REAR DEPOT (S NF) DISMANTLEMENT AND DESTR SUPPORT REAR DEPOT IN DECEME AT LEAST 17 SS-4, ADDITIONAL 23 SS-4S, 19 SS-5 DO91308 NPC CA BRAD GHAZNI ARMY BARRACKS + HQ RE DOCUMENT TITLE: SOVIET CORE	CAR DPO SS-4/5 DSMLMT UR CAT OF SS-4, SS-5, AND SS-N-5 RUCTION OF SS-4 AND SS-5 MR/3 SER 1979. DESTRUCTION OF POSSIBLE SS, AND FOUR SS-N-5S WERE AWA Z10231-80 EGIMENT MRD CORDON SOV AF DON OF GHAZNI - GHAZNI ARMY I	495629N 0281741E 0 6 MISSILE AIRFRAMES AT BERDICI GRBM AIRFRAMES BEGAN AT THE B SSIBLE SS-N-5 AIRFRAMES BEGAN SS-N-5 AIRFRAMES HAD BEEN DE AITING DESTRUCTION. Z10231-80 AUG 8 3333330N 0682550E BARRACKS DIVISION AND REGIMEN	HEV MISSILE SUPPORT ERDICHEV MISSILE BY MARCH 1980. BY STROYED AND AN O OSK T HEADQUARTERS,

	TOP SECRET				25X1 25X1 25X1
GRESK MOBILE IRBM BASE 1 SS-	-20 ASSOCIATED U/C	UR 0168CA0300 531425N 0	274225E 040	:	25 X 1
DOCUMENT TITLE: SS-20 MOBIL	E IRBM BASE UNDER CONSTR	UCTION - GRESK MOBILE I	RBM BASE 1.	USSR (S/D)	. =
					25X
SDD091311 NPC CA BRAD	710200-80	Z10200-80	JUL 80	05 C	
SEMIPALATINSK NWPG KONYSTAN	SS-16/20 EQUIP TEST	UR 49563DN 07	74140E 180	-	25 X 1
DOCUMENT TITLE: PROBABLE SS KONYSTAN TEST AREA, USSR (S/	-16/20 MOBILE MISSILE EQ	UIPMENT VULNERABILITY TE	SŤ - SEMIPA	LATINSK NVPG	
IMAGERY OF SEMIPALATING	K NUPS KONVETAN TEST AND	4 60000 00 00 00 00			
TESTED FOR THE SECOND TIME I	N TWO YEARS FOR VULNERAB	ILITY TO THE EFFECTS OF	ELECTROMAGN	ETIC PULSE (EMP).*	
500001710					
SDD091312 NPC CA BRAD	710212-80	210212-80	AUG 80	05 C	
NAJIN SHIPYARD 28 SOHUNG CLA	SS PTG CONST RESUMED	KN 421416N 13	01748E 600	05 C	25X1
	SS PTG CONST RESUMED	KN 421416N 13	01748E 600	05 C	25X1
NAJIN SHIPYARD 28 SOHUNG CLA	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP	KN 421416N 13	01748E 600 OREA (S/D)	05 C	25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOO91313 NPC CA BRAD	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80	YARD NUMBER 28, NORTH K	01748E 600 OREA (S/D) AUG 80	05C	25/(1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOO91313 NPC CA BRAD JINGYU MTC SSM R+DÆTRNG SITE	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIT Z10220-80 B CSS-3 LAUNCH ACT	21416N 13 PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12	01748E 600 OREA (S/D) AUG 80 65242E 470	05 C	25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOD91313 NPC CA BRAD JINGYU MTC SSM R+DÆTRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 IGBM UT	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI	210220-80 21025-80 21025-80	01748E 600 OREA (S/D) AUG 80 65242E 470	05c	25/(1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOD91313 NPC CA BRAD JINGYU MTC SSM R+DÆTRNG SITE DOCUMENT TITLE: CSS-3 LAUNC	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI	210220-80 21025-80 21025-80	01748E 600 OREA (S/D) AUG 80 65242E 470	05c	25/(1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOD91313 NPC CA BRAD JINGYU MTC SSM R+DATRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 ICBM UT R+DATRAINING LAUNCH SITE B,	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI ILIZING THE ROLLOUT-TO-LE	PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12 IBLE SSH R+D/TRAINING LA	O1748E 600 OREA (S/D) AUG 80 65242E 470 UNCH SITE B	OSC , CHINA (S/D) GYU POSSIBLE SSM	25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOD91313 NPC CA BRAD JINGYU MTC SSM R+DATRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 ICBM UT R+DATRAINING LAUNCH SITE B+ 10	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI ILIZING THE ROLLOUT-TO-LA CHINA, ON Z10199-80	PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12 IBLE SSM R+D/TRAINING LA BUNCH CONCEPT WAS LAUNCH	O1748E 600 OREA (S/D) AUG 80 65242E 470 UNCH SITE BED FROM JIN JUL 80	05c	25X1 25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOO91313 NPC CA BRAD JINGYU MTC SSM R+DATRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 ICBM UT R+D/TRAINING LAUNCH SITE B+ 10 SOOD91314 NPC CA BRAD GHAZNI-KABUL ROAD SEARCH AREA	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI ILIZING THE ROLLOUT-TO-L/ CHINA, ON Z10199-80 A A336 MRD SOVIET DPL	PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12 IBLE SSM R+D/TRAINING LA UNCH CONCEPT WAS LAUNCH Z10199-80 GF 340200N 06	O1748E 600 OREA (S/D) AUG 80 65242E 470 UNCH SITE B ED FROM JIN JUL 80	OSC , CHINA (S/D) GYU POSSIBLE SSM	25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOD91313 NPC CA BRAD JINGYU MTC SSM R+DÆTRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 ICBM UT R+DÆTRAINING LAUNCH SITE B+	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI ILIZING THE ROLLOUT-TO-L/ CHINA, ON Z10199-80 A A336 MRD SOVIET DPL	PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12 IBLE SSM R+D/TRAINING LA UNCH CONCEPT WAS LAUNCH Z10199-80 GF 340200N 06	O1748E 600 OREA (S/D) AUG 80 65242E 470 UNCH SITE B ED FROM JIN JUL 80	OSC , CHINA (S/D) GYU POSSIBLE SSM	25X1 25X 25X 25X1
NAJIN SHIPYARD 28 SOHUNG CLA DOCUMENT TITLE: SOHUNG PTG SOOO91313 NPC CA BRAD JINGYU MTC SSM R+DATRNG SITE DOCUMENT TITLE: CSS-3 LAUNC THE FIRST CSS-3 ICBM UT R+DATRAINING LAUNCH SITE B+ 10 SOOO91314 NPC CA BRAD GHAZNI-KABUL ROAD SEARCH AREA	SS PTG CONST RESUMED CONSTRUCTION - NAJIN SHIP Z10220-80 B CSS-3 LAUNCH ACT H ACTIVITY - JINGYU POSSI ILIZING THE ROLLOUT-TO-L/ CHINA, ON Z10199-80 A A336 MRD SOVIET DPL	PYARD NUMBER 28, NORTH K Z10220-80 CH 421752N 12 IBLE SSM R+D/TRAINING LA UNCH CONCEPT WAS LAUNCH Z10199-80 GF 340200N 06	O1748E 600 OREA (S/D) AUG 80 65242E 470 UNCH SITE B ED FROM JIN JUL 80 84300E	OSC , CHINA (S/D) GYU POSSIBLE SSM	25X1 25X1

	TOP SECRET	25X1
		25X1
SODO91317 NPC CA BRAD	Z10247-80 Z10247-80 AUG 80 05C /SHIPYARD/PORT FAC HAN CLASS SSN CH 404309N 1205939E 470	25X1
DOCUMENT TITLE: HA	AN SSN UNIT 2 - HULUDAO NAVAL BASE, SHIPYARD AND PORT FACILITY, CHINA (S/D) TMAGFRY OF HULUDAO NAVAL BASE, SHIPYARD AND PORT FACILITY SHOWS A HAN NUCLEAR-POWERED	25X1
ATTACK SUBMARINE (S	SSN), UNIT 2, BEING REMOVED FROM THE GRAVING DOCK FOR THE FIRST TIME.*	
		25X1
		25X1
	TOP SECRET	25X1



	TOP SECRET				
0091435 AF FB ENDR	C6519-3-77		10 JUL	80 13	
LENINGRAD AIRCRAFT ENGINE PL	ANT 117 IZOTOV OKB	UR	595851N 0302023E	020	
DOCUMENT TITLE: LENINGRAD A THIS DRAWING SUPPLEMENT	TS PARS 77-625 AND 80-6	608 AND SUPE	RSEDES DRAWING 718653	1/5.*	
00001/177 AE ER ENDR	B1521-1-79		21 JUL	80 13	
	B1521-1-79 OCIATED TRANSPORTER	UR	21 JUL	80 13	
MISSILES, SS-18 PAYLOAD-ASS	OCIATED TRANSPORTER	DTER (TSR)			
	OCIATED TRANSPORTER	DTER (TSR)			
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80	DTER (TSR)		12/80•*	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT 500091438 AF FB ENDR	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79	ORTER (TSR)	316 AND BIIR RFB-22/00	12/80.*	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT .00091438 AF FB ENDR LENINGRAD AIRCRAFT ENGINE P	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLO	ORTER (TSR) DD1515, 80E19	516 AND BIIR RFB-22/00 16 JUL 595851N 03020238	12/80.* 80 13	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT 00091438 AF FB ENDR	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLD	DRTER (TSR) DD1515, 80E19 DG UR	\$16 AND BIIR RFB-22/00 16 JUL 595851N 0302023E	12/80• * . 80 13	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT DOD91438 AF FB ENDR LENINGRAD AIRCRAFT ENGINE P	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLD ACFT ENG PLT 117 - ASS ACFT ENG PLT 117 - ASS	DRTER (TSR) DD1515, 80E19 DG UR	516 AND BIIR RFB-22/00 16 JUL 595851N 0302023E NG TEST CELL BLDG (TSF ERSEDES DRAWING 698456	12/80.* 80 13 020	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT DOCUMENT THE ENDR LENINGRAD AIRCRAFT ENGINE P DOCUMENT TITLE: LENINGRAD THIS DRAWING SUPPLEMEN	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLD	DRTER (TSR) DD1515, 80E1! DG UR SEM + ACFT E -608 AND SUP	516 AND BIIR RFB-22/00 16 JUL 595851N 0302023E NG TEST CELL BLDG (TSF ERSEDES DRAWING 698456	12/80.* 80 13 020 03/2.*	
MISSILES, SS-18 PAYLOAD-ASS DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT DOCUMENT THE ENDR LENINGRAD AIRCRAFT ENGINE P DOCUMENT TITLE: LENINGRAD THIS DRAWING SUPPLEMEN	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLD ACFT ENG PLT 117 - ASS ACFT ENG PLT 117 - ASS	DRTER (TSR) DD1515, 80E19 DG UR	516 AND BIIR RFB-22/00 16 JUL 595851N 0302023E NG TEST CELL BLDG (TSF ERSEDES DRAWING 698456	12/80.* 80 13 020 3/2.* 80 13	
DOCUMENT TITLE: SS-18 PAYL THIS REPORT SUPPLEMENT SODO91438 AF FB ENDR LENINGRAD AIRCRAFT ENGINE P DOCUMENT TITLE: LENINGRAD THIS DRAWING SUPPLEMEN SODO91439 AF FB ENDR DAQAIDAM SSM SITE 2	OCIATED TRANSPORTER OAD-ASSOCIATED TRANSPO S DRAWINGS 80B1514, 80 C4532-1-79 PLANT 117 TEST CELL BLD ACFT ENG PLT 117 - ASS ACFT ENG PLT 117 - ASS	DRTER (TSR) DD1515, 80E19 DG UR SEM + ACFT E -608 AND SUP	516 AND BIIR RFB-22/00 16 JUL 595851N 0302023E NG TEST CELL BLDG (TSE ERSEDES DRAWING 698456	12/80.* 80 13 020 3/2.* 80 13	

	TOP SECRET		25X1 25X1
DOCUMENT TITLE: DA QAIDAM (THIS REPORT SUPPLEMENTS	TA-CHAI-TAN) SSM LAUNCH SITES PARS 79-631 AND 80-607.*	1 AND 2	
DD91494 NPC CA MEMO	R147-80	26 SEP 80 05B	
REPIKHOVO RADIO RELAY + RADC NOGINSK RADIO RELAY STATION	OM TRANSMITTER STATION UR NW UR	561408N 0380015E 060 555840N 0382025E 060	25X1
DESCRIPTION OF NOGINSK RADTO		ADREL A RADCOM XMTR STATION, USSR (S) D IN ORDER TO LOCATE AND PROVIDE A CURRENT DE THE RADIO-RELAY ANTENNA ORIENTATIONS AT STATION.*	
091495 NPC CA MEMO	R151-80	24 SEP 80 14B	25X1
VELIKIY USTYUG RADIO RELAY + GALUZINO RADIO RELAY STATION KRASAVINO RADIO RELAY STATIO	W S W	603610N 0461140E 020 604341N 046032EE 020	25X1
KOTLAS RADIO RELAY + TV STAT	ION UR	605430N 0461600E 020 611410N 0463730E 020	25X′
RADIO-RELAY STATIONS: KOTLAS	ASSIVE RADIO-RELAY STATION (S) AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION, K VELIKIY USTYUG RADIO RELAY AND	O PROVIDE CURRENT DESCRIPTIONS OF THE FOLLOWI (RASAVINO PASSIVE RADIO RELAY STATION, GALUZI TV BROADCAST STATION.*	ING INO
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING INO
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING INO
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING
RADIO-RELAY STATIONS: KOTLAS	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING
RADIO-RELAY STATIONS: KOTLA	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING
RADIO-RELAY STATIONS: KOTLA	AGERY, WAS REVIEWED TO S RADIO RELAY AND TV STATION W		ING INO 25X

TOP SECRET

TOP SECRET